

EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

सं. 1412] No. 1412] नई दिल्ली, मुक्कार, नवम्बर 14, 2007/कार्तिक 23, 1929 NEW DELHI, WEDNESDAY, NOVEMBER 14, 2007/KARTIKA 23, 1929

वाणिज्य एवं उद्योग मंत्रालय (वाणिज्य विभाग) अधिसूचना

नई दिल्ली, 14 नवम्बर, 2007

का.आ. १९४ 1(अ),—यतः, हरियाणा राज्य के मै. रिलायंस हरियाणा एसईजेड लिमिटेड ने हरियाणा राज्य में गांव-मोहम्मदमुर झारसा, नरसिंहपुर, गरौली खुर्द और हरसाक, जिला गुडगांव में बहु-सेवाओं के लिए एक क्षेत्र विशिष्ट विशेष आर्थिक जोन की स्थापना हेतु विशेष आर्थिक जोन अधिनियम, 2005 (2005 का 28), जिसे एतद्पश्चात् अधिनियम कहा गया है की धारा 3 के अंतर्गत प्रस्ताव किया है:

और, यत:, केन्द्र सरकार, इस बात से संतुष्ट है कि उपत अधिनियम की धारा 3 की उप-धारा (8) के अंतर्गत अपेक्षाओं तथा अन्य संबंधित अपेक्षाओं को पूरा कर लिया गया है और उसने उक्त हरियाणा राज्य में गांव-मोहम्मदपुर झारसा, नरसिंहपुर, गरौली खुर्द और हरसाऊ, जिला गुडगांव में बहु-सेवाओं के लिए एक क्षेत्र विशिष्ट विशेष आर्थिक जोने विकास एवं प्रचालन हेतु उक्त अधिनियम की धारा 3 की उप-धारा (10) के अंतर्गत दिनांक 21 जून, 2007 को अनुमोदन पत्र प्रदान

अतः, अब, विशेष आर्थिक जोन अधिनियम, 2005 की श्राह्म 4 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए और विशेष आर्थिक जोन नियम, 2006 के नियम 8 के अनुसरण में केन्द्र सरकार, एतद्द्वारा हरियाणा राज्य में गांव-मोहम्मदपुर झारसा, नरसिंहपुर, गरौली खुर्द और हरसाऊ, जिला गुडगांव में निम्नलिखित क्षेत्र को एक विशेष आर्थिक जोन के रूप में अधिसूचित करती है जिसमें निम्नलिखित सर्वेक्षण संख्याएं और क्षेत्र शामिल हैं, अर्थात् :--

तालिका												
क्र. सं	गरेंब का नाम	रेक्ट् सं.	किल्ला सं.	क्षेत्र हैक्टेबर मे								
(1)	(2)	(3)	(4)	(5)								
1	मोहम्मरपुर झा	रसा 1	18	0.1290								
2		1, 4	19	0.2277								
3	-0.		21 '	0.1240								
4.	e e Andreas	*	22	0.4049								
5		·	23	0.4049								
5			24/1	0.0455								
7	e Africa de Caracteria de Cara		24/2	0.1974								
8	Ned S		25	0.0329								
9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	1	0.1215								
10	$(x^{i_1}, x^{i_2}) \in \mathbb{R}^{n \times n}$		9	0.2480								
11		٠.	10	0.4049								
12	7		11	0.4049								
13	· \$) .	114.	12/1	0.3315								
14	eff et s		12/2	0.0531								
15			19	0.3846								
16		,	20	0.3821								
17	ene E.C.		21	0.4049								
18	5544.3°	į,	22 .	0.3846								
19	the second	· 4	1	0.3264								
20			2	0.3593								
21		171	. 3	0.3593								
<u>2</u> 2	en in the		4/1	0.2935								
23	300	Tark g	4/2	0.0709								
24	market in the second		5/1	0.1316								
25		1.4	5/2	0.2353								

2	·	ſP	[Part II—Sec. 3(ii					
(1)	(2) (3	3) (4)	(5)	(1)	(2)	(3)	(4)	(5)
26 मोह	मदपुर झारसा	6/1	0.2733	76 F	ोहम्मदपुर झा		17	
27		6/2	0.1316	77		CVIII	17 18/1	0.3821 0.0658
28		7/1	0.1316	78			18/2	0.3340
29	!	7/2	0.2733	7 9			19	0.4302
30		8	0.4049	80			21	0.2024
31	İ	9	0.4049	81		,	22/1	0.3036
32	1	10	0.4049	82 83			22/2	0.1012
33		11	0.4049	84			23	0.4049
34	1	12/1	0.2024	85			24 25	0.4049
35	*	12/2	0.2024	86		7	1	0.3745 0.4049
3 6		13	0.4049	· 87		·	2	0.4049
37		14	0.4049	88			3 .	0.4049
38		15/1	0.1316	89			4	0.4049
. 39		15/2	0.2733	90			5	0.4049
40	:	16	0.3821	91			6	0.4049
41	j	17	0.3821	92			7	0.4049
42		18	0.4049	93			8	0.4049
43) 	19	0.4049	94		7	9	0.4049
44		20	0.4049	95			10	0.4049
45	i	21	0.4049	96			11/1	0.1316
46	4	22	0.4049	97			11/2	0.2733
. 47		23/1	0.1341	98			12	0.4049
48		· 23/2	0.2707	99			13	0.4049
49		24	0.4049	100			14	0.4049
5 0		25	0.4049	101			15/1	0.2024
51	5	5	0.0228	102			15/2	0.2024
52		6	0.3517	103			16/1	0.2024
53		7	0.2707	104			16/2	0.2024
54		14	0.2961	105			17	0.4049
55		15	0.3745	106			18	0.4049
5 6		16	0.3745	107		•	19	0.4049
<i>5</i> 7		17	. 0.3694	108			20/1	0.1316
5 8		23	0.1721	109			20/2	0.2733
<i>5</i> 9		24	0.4049	110			21	0.4049
60		25	0.3745	111			22/1	0.3821
61	6	3/1	0.3011	112			22/2	0.0228
62		3/2	0.0607	113			23	0.4049
63		4/1	0.3492	114			24	0.4049
64 65		4/2	0.0557	115			25	0.4049
66		5 6	0.3745	116		8	1/1	0.1468
67		·7/1	0.3745 0.3365	117			1/2	0.2581
68		7/2	0.0683	118			2/1	· 0.1923
69		8	0.4049	119			5	0.3846
70		9	0.1215	120			6/1	0.3036
71 70		12	0.2682	121			6/2	0.0810
72 73		13	0.4049	122			9/2	0.1923
73 74	1	14	0.4049	123			10	0.4049
7 5		15 16	0.3745 0.3745	124			11	0.4049
			0.017.3	125		<u> </u>	12/1	0.1923
	I							

[भाग II—खण्ड 3(ii)]

(1)	(2)	(3)	(4)	(5)	(1) (2)	(3)	(4)_	(5)
126 मे	हम्मदपुर	झारसा	13/2	0.0962	174 मोक्स्सदपुर	झारसा	22	0.4049
127			14	0.3821	175		23	0.4049
128			. 19	0.3846	176		- 24	0.4049.
129			20	0.4049	177		25	0.4049
130		<i>:</i>	- 21	0.4049	178	15	1	0.3694
131		13	1	0.4049	179		2	0.4049
132			٠ 6	0.3821	180		3	0.3821
133			7	0.3821	181	. •	4	0.3821
134			8	0.3821	182		5	0.3745
135			9	0.3618	183		6.	0.3745
136			10	0.4049	184		7/1	0.2024
137	-,		11	0.4049	185		7/2	0.1012
138		11.	12	0.3846	196		7/3	0.1012
139			13	0.4049	187		8	0.4049
140		•	14	0.4049	188	i e figure de la companya de la comp	9/1	0.2024
141	•		15	0.4049	189	iν	9/2	0.2024
142		• -	17	0.4049	190		10/1	0.2024
143			18	0.4049	191		1072	0.2024
144			19	0.3846	192	· ·	11	0.4049
145			20	0.4049	193	35/2 31	_× 12	0.4049
146	•	3	21	0.4049	194		3/1	0.2024
147			22	0.3846	195		13/2	0.2024
148	•		23	0.4049	196	•	.14	0.4049
149		14	1	0.4049	197		15	0.3745
150			2/1	0.3365	198		16/1	0.1316
151			2/2	0.0683	199	10 to	16/2	0.2429
152			3/1	0.0709	200		17	0.4049
153		14	3/2	0.3340	201		18	0.4049
154		٠.	4	0.4049	202		19	0.4049
155			5	0.4049	203		· j 20	0.4049
156			6	0.4049	204		21	0.4049
157			7	0.4049	205		22	0.4049
158	•	. :	8	0.4049	206	- 3	23	0.4049
159			9 ,	0.4049	207		24	0.4049
160			10	0.4049	208		25	0.3745
161	,		11	0.4049	209	16	• 6	0.1189
162		~	12	0.4049	210		15	0.2581
163			13/1	0.1316	211		16	0.3998
164	•		13/2	0.2733	212	16	25	0.4605
165			14	0.4040	213	17	4	0.1265
166			15	0.4049	214	*	5	0.4049
167			16	0.4049	215		6	0.4049
168	*		17	0.4049	216	14.	7	0.2277
169			. 18/1	0.3846	217		14/1	0.2480
170			18/2	0.0202	218		14/2	0.0481
171			19	0.4049	219		15	0,3720
172			20	0.4049	220		16	0,4049
173			21 .	0.4049	221	•	17	0.4049

4		THE GAZETTE OF INDIA: EXTRAORDINARY										
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)			
222 मो	म्मदपुर झारसा		18	0.1113	270 मे	हम्मदपुर	झारसा	11	0.4049			
223		18	1	0.4049	271		.	20	0.4049			
224			2	0.4049	272			21	0.4049			
225			3	0.4049	273		26	1	0.4049			
226			4	0.4049	274			2	0.4049			
227			5	0.3745	275			3	0.4049			
228			6/1	0.1872	276			4	0.4049			
229			6/2	0.1872	277			5न्यू	0.1037			
230			7	0.4049	278		27	3	0.3720			
231	: :		8	0.4049	279			4	0.3720			
232			9	0.4049	280			5	0.3745			
233			10	0.4049	281		92(न्यू) (उत्तरी)	रास्ता	0.5314			
234			11	0.3694	282		93	रास्ता	0.2303			
235	!		12/1	0.2050	283		94	रास्ता	0.4099			
236			12/2	0.1670	284							
237			13	0.3720			95	रास्ता	0.0531			
238 239			14	0.3720	285		96	रास्ता	0.0127			
239 240	4		15/1	0.1872	286		97	रास्ता	0.0405			
240, 241			17	0.4049	287		126	रास्ता	0.0658			
242			18	0.4049	288		127	रास्ता	0.0253			
243			19/1 19/2	0.1316	289		128	रास्ता	0.0683			
244			20	0.2733 0.4049	290		132	रास्ता	0.1619			
245			23	0.4049	291		142	रास्ता	0.0455			
246			24/1	0.4049		ली खुर्द						
247			24/2	0.1341		ાભા હ્યુવ	18	21/3	0.1442			
248			25	0.3543	293 294		19	12/1	0.1948			
249		19	1	0.4049	294 295			12/2	0.0936			
250			2	0.4049	296			13/1	0.0734			
251			3	0.4049	297 [.]			13/2 17	0.2075			
252		19	4	0.4049	298			18	0.3467 0.4099			
253			6	0.4049	299			23	0.4033			
254			7	0.4049	300			24/1	0.3036			
255			8	0.4049	301			24/2	0.1012			
256	<u>:</u>		9	0.4049	302		·	25/1	0.2733			
257			11	0.4049	303			25/2	0.1948			
258			12	0.4049	304		24	13/2	0.1240			
259			17	0.4049	305			13/3	0.0101			
260			18	0.4049	306			16/1	0.2353			
261			19	0.4049	307			16/2	0.1493			
262			20	0.4049	308			17/1	0.1366			
263			21	0.3821	309			17/2	0.2707			
264			22	0.3821	310			18	0.4049			
265			24	0.4049	311			19	0.3644			
266	,	20	1	0.4049	312			20/2	0.1037			
267			2 .	0.3846	313			21	0.2429			
268	•	••	3/1	0.2024	314			22/1	0.2834			
269		20	.10	0.4049	315			22/2	0.1215			

यग ∐—`	खण्ड 3(ii)]		118	भारत का	ाजपत्र ः आ सामारण	آئيد ل		
(1)	(2)	(3)	(4)	(5)	(1), (2)) 11-4	(3) (4)	(5)
316 गरे	ली खुर्द		23/1	0.1695	364 सरौली स	दुर्द :	18	0.4049
317		•	23/2	0.2338	365		19	0.2024
318			24/1	0.1695	366	. :	. 20	0.1771
319			24/2	0.2126	367	. : '	·· 21	0.2176
320			25/1	0.3214	368	Ó	22	0.3897

	(1)		(2)		(3):	(4)	153.1	(5)		(1)	(2)	114	(3)	(4)	Ú.,	(5)
	316	गरौली	खर्द			23/1		0.1695		364 17	ली खुर्द			18		0.4049
	317				•	23/2		0.2338		365				19	•	0.2024
	318					24/1		0.1695		366		5		20		0.1771
	319					24/2		0.2126		367			, •	21	٠.	0.2176
	320					25/1		0.3214	,	368		ń	•	22		0.3897
	321					25/2	8	0.0633		369		•	. ,	23	•	0.4049
	322					27		0.0962		370		1 .		24/1		0.1923
	323			:"	25	16/1		0.1822		371 5,0				24/2		0.0960
	324					16/2		0.1392		372				25		0.4049
	325					17/1		0.0784	٠.	373		1		<u>27</u>		0.9413
	326					17/2		0.1417		374		: .1		28		0.0278
1	327		-			17/3		0.1619		375			27	1		0.3821
	328	Ì				18/1		0.1189	*	376		1		2/1		0.2050
	329					18/2	-	0.2024		377		64	.'	9/2		0.2328
	330			1 ,50		19/1		0.2328		378		1:1		10		0.4049
	331					19/2	•	0.1442		379	:	. 1/1	•	1 i		0.4049
	332					20		0.4023		380	:*			12/1		0.2328
	333			•		21/1		0.3036		381				14		0.4150
	334					21/2		0.1012		382		jr.		15/2		0.0633
	335					22		0.3770		383		6.31		16		0.1771
	336					23/1		0.2227	: '	384	• • •			17		0.4049
	337					23/2		0.1822		385				18		0.4049
	338			٠.		24/1		0.2707		396	,))		19/2		0.2328
	339					24/2		0.1341		387		1. 1		20		0.4049
	340				25	25/1		0.0759	.	388		. : 4	27	21		0.4023
	341	•				25/2		0.1645		389		, .		22/1		0.2201
	342					25/3		0.1164		390				22/2		0.1518
	343					33		0.0835	,	391		Salv.		23		0.4049
	344.				26	· 2	-	0.4049		392		4		24		0.3796
	345				٠,	3		0.2530		393	÷			27	,	0.0354
	346					. 4		0.3745		394		43	29	1		0.3846
	347					5		0.4049		395		1.05		2/1		0.2530
	348	1				6		0.4049		396		表表		2/2		0.1518
	349					7		0.2227		397			9	3/1		0.1417
	350					. 8.		0.4453		398			0	3/2		0.2632
	351					9		0.2581		399		S^{∞}		4		0.1518
	352			,		10		0.2050		460	r	:		8		0.3239
	353			74		11/1		0.1417		401	-	•		9/1	-	0.1113
	354					11/2		0.1341		402	;	·		9/2		0.2935
	355					11/3		0.1518		403	,			10		0.3846
	356					12		0.0658		404	; ·			11		0.3846
	357					13		0.4023		405				12		0.4909
	358					14/1		0.1265		406				19		0.2353
	359	:				14/2		0.1366		407		100		20		0.4023
	360		' '			15	•	0.4049	•	408		C- 3		21		0.4656
	361					16		0.4049		409			30	1/1		0.2353
	362					17/1		0.0860		410		·:		1/2		0.1341
•	363					17/2		0.1721		411		, (1		2		0.4049
_				<u>-</u>										-		

5	*****	THE G	ARY	[PART II—SEC. 3(ii)]			
(1) (2)	(3)	(4)	(5)	(1) (2)	(3)	(4)	(5)
412 गरौली खुर्द		3	0.4049	460 गरौली खुर्द		7/1	0.2910
413		4	0.2100	461		7/2	0.1139
414		5/1	0.2783	462		8/1	0.2530
415		5/2	0.2227	463		8/2	0.1518
416		6	0.4251	464		9/1	0.3846
417		7	0.2733	465		9/2	0.0202
418		8/1	0.3264	466		10/1	0.2632
419		8/2	0.0784	467		10/2	0.1139
420		9	0.4049	468		11	0.2961
421		· 10	0.2986	469		12	0.3821
422		11/1	0.0127	470		13/1	0.1518
423		11/2	0.0911	471	31	13/2	0.2530
424		11/3	0.2480	. 472		14	0.4049
425		12	0.3821	473		15	0.4049
426		13/1	0.1619	474		16/1	0.3492
427		13/2	0.2126	475		16/2	0.0076
428		14/1	0.3416	476		16/3	0.0481
429		14/2	0.0228	477		17	0.3568
430		15	0.3188	478		18	0.4049
431		16/1	0.0481	479		19/1	0.1012
432		16/2	0.2151	480		19/2	0.3036
433		17	0.4352	481		20/1	0.0709
434		18	0.3846	482		20/2	0.3138
435		19	0.2024	483		21	0.3138
436		20/1	0.1822	484	•	22	0.4049
437		20/2	0.1594	485		22/1	
438		21	0.2353	486		23/1	0.2733
439		22/1	0.3492	487		23/2 24/1	0.1316 0.1619
440		22/2	0.1518	488		24/1 24/2	
441		23	0.4049	489			0.1518
442		24	0.4049	490		24/3 25/1	0.0531 0.3163
443		25/1	0.1518	491		25/1 25/2	
444		25/2	0.1215	492			0.0304
445		26	0.0506	493		25/3	0.0202
446		27	0.1012	494		26 27	0.1012
447	30	28	0:1012	495		27	0.0810
448	31	1	0.3365	493 496		· 28	0.1012
449		2/1	0.1822	49 0 497		29	0.0506
450		2/2	0.2024	497 498	22	30	0.0759
451		3			32	2/1	0.1670
452		<i>3</i> 4/1	0.4049	499		2/2	0.1012
453	,	4/2	0.1923	500		3	0.3846
454			0.1164	501		4	0.4049
455	•	, 5/1 5/2	0.1544	502		5	0.3543
455 456		5/2	0.1569	503		6/1	0.2733
457		5/3 5/4	0.0304	504		6/2	0.1316
457		5/4	0.0025	505		7	0.4049
		6/1	0.2454	506	32	8	0.4302
459		6/2	0.1341	507		13	0.1619

0.3796

0.4049

0.3365

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361

0.1594

0.0253

8			[PART II—SEC. 3(ii)]						
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
604 T	ारौली खुर्द		366	0.2100	652 3	खाण्डसा	, · · · · · · · · · · · · · · · · · · ·	114	0.0633
605			367	0.0253	653			115	0.0633
606.3	वाण्डस	एन.ए.	66	0.3669	654			116	0.3669
607		44	70	0.7465	655			117	0.2783
608			71	0.6326	656			118	0.6073
609			72	0.6326	657			119(न्यू) द	0.1771
610			<i>7</i> 3	0.7465		हरसाऊ	35	21	0.0329
611			74	0.7971	659		36	13/3	0.0076
612			75	0.4175	660		50	14/1	0.0405
613			76	0.8730	661			14/2	0.0784
614			<i>7</i> 7	0.7971	662			16	0.1290
615			. 7 8	1.3790	663			17	0.3998
616			79	1.3158	664			18/1	0.1872
617			80	0.7971	665			18/2	0.1164
618			81	0.7844	666			19/1	0.0759
619			82	0.7212	667			20/2	0.0633
620	1		83	0.7338	668			21/3	0.1518
621			84	0.1645	669			22/1	0.0076
622			85	1.2272	670			22/2	0.3644
623			86	0.4555	671			23/1	0.1670
624			87/1	0.4194	672			23/2	0.1771
625	1		87/2	0.4251	673			24/1	0.2429
626			8 8	1.1134	674			24/2	0.1619
627			89	0.8097	675			25/1	0.2530
628			90	0.5187	676			25/2	0.1189
629			91	1.3917	677		60	16/4	0.1341
630			92	1.2778	678		61	4/3	0.0380
631			93	1.4803	679		O1	5/1	0.0860
632			94	0.5440	680			5/2	0.3087
633			95	0.3796	681			6/1	0.2024
634			96	0.9489	682			6/2	0.2024
635			97	0.3416	683			7/1	0.0607
636			98	0.3796	684			7/2	0.3163
637			· 99	0.5693	685			8	0.2404
638			100	0.1771	686			11/1	0.1974
639			101	0.1771	6 87			11/3	0.0253
640	1		103	0.1645	688			12/2	0.3036
641			104	0.2783	689			13	0.4049
642			105	0.3163	690			14	0.4049
643			106	0.7338	691			15/1	0.0784
644			107	0.6705	692			15/2	0.3264
645			108	0.7212	693			16	0.4049
646'			109	0.7212	694			17	0.4049
647	İ		1616/1070/2	0.4049	695			18	0.4049
648			1620/1081/2	0.3745	696			19	0.4049
649			110	0.3289	697			20	0.3745
650			111	0.2024	698			21	0.3745
651			112	0.2024	699			22	0.4049

(1)	(2)	(3)	(4)	(5)	(1) (2)	(3)	(4)	(5)
700 हर	साक		23	0.4049	748 हरसाक	64	11	04544
701			24	0.4049	749		19	0.2429
702			25	0.4049	750		2 0	0.3745
703		62	1/1	0.2935	<i>7</i> 51		21	0.3745
704			1/2	0.1113	<i>7</i> 52		22	0.4049
705			2	0.4049	753		23	0.3138,
706	٠	61	3/1/1	0.1822	754	64	. 24	0.0607
<i>7</i> 07		-	3/1/2	0.0405	755	65	1	0.4049
708			3/2	0.1822	756		2	0.4049
709	•		4/1	0.2227	<i>7</i> 57		3	0.4049
710			4/2	0.1822	758		4	0.2783
711			5	0.4049	759		6	0.1771
712 ,			6	0.4049	760		7	0.4049
713		-	7	0.4049	761	•	8	0.4049
714			8	0.4049	762	. ,	9	0.4049
715			9	0.4049	763		10/1	0.3138
716			10	0.4049	764		10/2	0.0911
<i>7</i> 17			11	0.4049	765		11	0.4049
718			12/1	0.2530	766·	65	12	0.4049
719 /			12/2	0.1518	767		13	0.4049
720			13	0.4049	768		14	0.4049
721			14	0.4049	769		15	0.4049
722			15	0.4049	770		16/1	0.1797
723		•	16/1	0.1569	<i>7</i> 71		16/2	0.2252
724			16/2	0.2480	772		17/1	0.3036
725			17/1	0.0709	773		17/2	0.1012
726			17/2	0.3340	774		18/1	0.0709
<i>72</i> 7		·.	18	0.4049	<i>775</i>	4 - 4	18/2	0.3340
728			19	0.4049	776		19	0.4049
729	ŕ	-	20	0.4049	777 ; .		20	. 0.4049
730			21/1	0.1721	<i>77</i> 8		21	0.4049
731		-	21/2	0.2328	779		22/1	0.3036
732		,	22/1	0.3543	780		22/2	0.1012
733		*	22/2	0.0506	781		23/1	0.0329
734			23	0.4049	782	1	23/2	0.3720
735		•	24	0.4049	783 .		24/1	0.0911
736			25	0.4049	784		24/2	0.3138
737		ß	1	0.2783	785		25/1	0.2480
738			9	0.1113	786		25/2	0.1569
739			10	0.4049	78 7	66	1.	0.4049
740			11	0.4049	788	* * ×	2/1	0.1215
741			12	0.3239	789		2/2	0.2834
742			18	0.1417	790	4 - 1 - 1	3/1	0.1240
743			19	0.4049	791		3/2	0.2809
744			20	0.4049	792		4	0.4049
745			21	0.4049	793		5	0.4049
746 .			22 -	0.4049	794		6/1	0.3264
747			23	0.4049	795		6/2	0.0784

(1) (2) (3) (4) (5) (1) (2) (3) (4) (5) 705 TUBER	10		[PA	[PART II—SEC. 3(ii)						
	(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
1977	796 ET	सक 💮		7	0.4049	844 ह	रसाऊ		2	0.4049
788 9 0.4049 846 4 0.4049 800 11 0.4049 847 5/1 0.3036 801 12 0.4049 849 6 0.3720 802 13 0.4049 850 92 7 0.3720 803 14/1 0.0911 851 8 0.3720 804 14/2 0.3138 852 9 0.3720 805 15 0.4049 853 10 0.3720 806 16/1 0.0810 854 111/1 0.2530 807 16/2 0.3239 855 11/2 0.1518 808 17 0.4049 856 12 0.4049 809 18 0.0499 857 13 0.4949 810 19 0.4049 859 15 0.4049 811 20 0.4049 861 17 0.4049 812 21 0.4049	<i>7</i> 97 ्			8	0.4049					
10	798	1		9	0.4049					
800 11 0.4049 848 5/2 0.1012 801 12 0.4049 849 6 0.3720 802 13 0.4049 850 92 7 0.3720 803 14/1 0.0911 851 8 0.3720 804 14/2 0.3138 852 9 0.3720 805 15 0.4049 853 10 0.3720 806 16/1 0.8010 854 11/1 0.2530 807 16/2 0.3239 855 11/2 0.1518 808 17 0.4049 857 13 0.4049 809 18 0.4049 857 13 0.4049 810 19 0.4049 858 14 0.4049 811 20 0.4049 860 16 0.4049 812 21 0.4049 861 17 0.4049 813 66 22	799			10	0.4049	847				
801 12 0.4049 849 6 0.3720 802 13 0.4049 850 92 7 0.3720 803 14/1 0.0911 851 8 0.3720 804 14/2 0.3138 852 9 0.3720 805 15 0.4049 853 10 0.3720 806 16/1 0.810 852 9 0.3720 807 16/2 0.3239 855 11/2 0.1518 808 17 0.4049 856 12 0.4049 809 18 0.4049 856 12 0.4049 810 19 0.4049 858 14 0.4049 811 20 0.4049 859 15 0.4049 812 21 0.4049 861 17 0.4049 813 66 22 0.4049 862 18 0.4049 814 23 0				11	0.4049	848				
802 13 0.4049 850 92 7 0.3720 803 14/1 0.0911 851 8 0.3720 804 14/2 0.3138 852 9 0.3720 805 15 0.4049 853 10 0.3721 806 16/1 0.8810 854 11/1 0.2530 807 16/2 0.3239 855 11/2 0.1518 808 17 0.4049 857 13 0.4049 809 18 0.4049 857 13 0.4049 810 19 0.4049 858 14 0.4049 811 20 0.4049 860 16 0.4049 812 21 0.4049 861 17 0.4049 813 66 22 0.4049 861 17 0.4049 814 23 0.4049 863 19 0.6049 815 24				12	0.4049	849				
903 14/1 0.0911 851 8 0.3720 904 14/2 0.3138 852 9 0.3720 805 15 0.4049 853 10 0.3720 806 16/1 0.0810 854 11/1 0.2530 807 16/2 0.3239 855 11/2 0.1518 808 17 0.4049 856 12 0.4049 809 18 0.4049 857 13 0.4049 810 19 0.4049 858 14 0.4049 811 20 0.4049 859 15 0.4049 812 21 0.4049 860 16 0.4049 812 21 0.4049 861 17 0.4049 813 66 22 0.4049 861 17 0.4049 814 23 0.4049 863 19 0.4049 817 67 2		:		13	0.4049	850		92		
804 14/2 0.3138 852 9 0.3720 805 15 0.4049 853 10 0.07320 806 16/1 0.8810 854 11/1 0.2530 807 16/2 0.3239 855 11/2 0.1518 808 17 0.4049 856 12 0.4049 809 18 0.4049 857 13 0.4049 810 19 0.4049 858 14 0.4049 811 20 0.4049 859 15 0.4049 812 21 0.4049 860 16 0.4049 812 21 0.4049 861 17 0.4049 813 66 22 0.4049 861 17 0.4049 814 23 0.4049 863 19 0.4049 815 24 0.4049 863 21 0.4049 816 25 0.4049		1		14/1	0.0911	851			8	
806		i :			0.3138	852			9	
807		İ			0.4049	853			10	0.3720
808		•			0.0810	854			11/1	0.2530
809					0.3239	855			11/2	0.1518
810 19 0.4049 858 14 0.4049 811 20 0.4049 859 15 0.4049 812 21 0.4049 860 16 0.4049 813 66 22 0.4049 861 17 0.4049 814 23 0.4049 863 19 0.4049 815 24 0.4049 863 19 0.4049 816 25 0.4049 864 20 0.4049 817 67 2 0.4049 865 21 0.4049 818 3 0.4049 866 22 0.4049 819 4 0.4049 867 23 0.4049 820 5 0.4049 868 24 0.4049 821 661 0.3036 869 25 0.4049 822 10 -\frac{1}{2}\$ 0.0304 870 93 1 0.4049 823 11 -\frac{1}{2}\$ 0.0304 870 93 1 0.4049 824 12 0.4049 872 93 3 0.4049 825 67 13 0.4049 873 4 0.4049 826 14 0.4049 874 5 0.4049 827 15, 0.4049 875 6 0.3720 828 16 0.4049 876 7 0.3720 829 17 0.4049 877 8 0.3720 829 17 0.4049 877 8 0.3720 829 17 0.4049 877 8 0.3720 829 17 0.4049 877 8 0.3720 829 17 0.4049 877 8 0.3720 829 17 0.4049 879 10 0.3720 829 17 0.4049 879 10 0.3720 829 17 0.4049 879 10 0.3720 829 17 0.4049 881 12 0.4049 833 21 0.4049 883 110 0.4049 834 22 0.4049 881 12 0.4049 835 23 0.4049 880 11 0.4049 837 2 0.4049 881 12 0.4049 838 87 222 0.4049 882 13/1 0.2024 835 23 0.4049 883 11/2 0.4049 836 24 0.4049 879 10 0.3720 837 25 0.4049 881 12 0.4049 838 87 227 0.4049 881 12 0.4049 839 237 0.4049 885 15 0.4049 830 18 0.4049 879 10 0.3720 831 19 0.4049 880 11 0.4049 833 21 0.4049 881 12 0.4049 834 22 0.4049 885 15 0.4049 835 23 0.4049 881 10 0.4049 836 24 0.4049 881 10 0.4049 837 25 0.4049 885 15 0.4049 838 87 227 0.0101 886 16 0.4049 839 237 0.0506 887 17 0.4049 840 24/2 0.0683 888 18 0.4049 841 25/1 0.0683 888 18 0.4049						856			12	0.4049
811 20 0.4049 859 15 0.4049 812 21 0.4049 860 16 0.4049 813 66 22 0.4049 861 17 0.4049 815 23 0.4049 862 18 0.4049 815 24 0.4049 863 19 0.4049 816 25 0.4049 864 20 0.4049 817 67 2 0.4049 866 21 0.4049 818 3 0.4049 866 22 0.4049 819 4 0.4049 866 22 0.4049 820 5 0.4049 867 23 0.4049 821 661 0.3036 869 25 0.4049 822 10-2 0.0304 870 95 1 0.4049 823 11-2 0.0506 871 2 0.4049 824 12 0.4049 872 93 3 0.4049 825 67 13 0.4049 872 93 3 0.4049 826 14 0.4049 873 4 0.4049 827 15, 0.4049 875 6 0.3720 828 16 0.4049 876 7 0.3720 829 17 0.4049 877 8 0.3720 829 17 0.4049 877 8 0.3720 829 17 0.4049 878 98 10 0.3720 829 17 0.4049 879 10 0.3720 829 17 0.4049 879 10 0.3720 829 17 0.4049 879 10 0.3720 829 17 0.4049 879 10 0.3720 831 19 0.4049 879 10 0.3720 833 21 0.4049 880 11 0.4049 833 21 0.4049 881 12 0.4049 834 22 0.4049 882 131/1 0.4049 835 23 0.4049 883 11/2 0.4049 836 24 0.4049 879 10 0.3720 837 20 0.4049 880 11 0.4049 838 24 0.4049 881 12 0.4049 839 237 0.4049 881 12 0.4049 830 18 0.4049 880 11 0.4049 831 19 0.4049 880 11 0.4049 833 21 0.4049 881 12 0.4049 834 22 0.4049 881 12 0.4049 835 23 0.4049 882 131/1 0.4049 836 24 0.4049 881 12 0.4049 837 25 0.4049 881 12 0.4049 838 87 22/2 0.0101 886 16 0.4049 840 24/2 0.0683 888 18 0.4049 841 25/1 0.0683 889 19 0.4049						857			13	0.4049
812 21 0.4049 860 16 0.4049 813 66 22 0.4049 861 17 0.4049 814 23 0.4049 862 18 0.4049 815 24 0.4049 863 19 0.4049 816 25 0.4049 863 19 0.4049 817 67 2 0.4049 865 21 0.4049 818 3 0.4049 866 22 0.4049 819 4 0.4049 867 23 0.4049 820 5 0.4049 868 24 0.4049 821 671 0.3036 869 25 0.4049 822 10 2 0.3036 869 25 0.4049 823 11 2 0.0304 870 93 1 0.4049 824 12 0.4049 872 93 3 0.4049 825 67 13 0.4049 873 4 0.4049 826 14 0.4049 873 4 0.4049 827 15, 0.4049 873 4 0.4049 828 16 0.4049 874 5 0.4049 829 17 0.4049 876 7 0.3720 828 16 0.4049 877 8 0.3720 828 16 0.4049 877 8 0.3720 829 17 0.4049 877 8 0.3720 829 17 0.4049 877 8 0.3720 829 17 0.4049 877 8 0.3720 829 17 0.4049 877 8 0.3720 830 18 0.4049 877 8 0.3720 831 19 0.4049 877 8 0.3720 832 20 0.4049 878 9 0.3720 833 21 0.4049 879 10 0.3720 834 22 0.4049 881 12 0.4049 835 23 0.4049 881 12 0.4049 836 24 0.4049 881 12 0.4049 837 25 0.4049 882 13/1 0.2024 836 24 0.4049 883 13/2 0.2024 837 25 0.4049 883 13/2 0.2024 838 87 22/2 0.4049 885 15 0.4049 839 23/2 0.6063 888 18 0.4049 840 24/2 0.6633 889 19 0.4049 841 25/1 0.6633 889 19 0.4049									14	0.4049
813 66 22 0.4049 861 17 0.4049 814 23 0.4049 862 18 0.4049 815 24 0.4049 863 19 0.4049 816 25 0.4049 864 20 0.4049 817 67 2 0.4049 865 21 0.4049 818 3 0.4049 866 22 0.4049 819 4 0.4049 866 22 0.4049 820 5 0.4049 868 24 0.4049 821 671 0.3036 869 25 0.4049 822 10 7 0.00304 870 93 1 0.4049 823 11 7 0.00306 871 2 0.4049 824 12 0.4049 872 93 3 0.4049 825 67 13 0.4049 873 4 0.4049 826 14 0.4049 874 5 0.4049 827 15, 0.4049 876 7 0.3720 828 16 0.4049 876 7 0.3720 829 17 0.4049 877 8 0.3720 829 17 0.4049 879 10 0.3720 830 18 0.4049 879 10 0.3720 831 19 0.4049 879 10 0.3720 833 21 0.4049 879 10 0.3720 834 22 0.4049 880 11 0.4049 837 22 0.4049 881 12 0.4049 8384 22 0.4049 881 12 0.4049 839 22 0.4049 884 14 0.4049 837 25 0.4049 883 13/2 0.2024 836 24 0.4049 884 14 0.4049 837 25 0.4049 885 15 0.4049 838 87 22/2 0.4049 884 14 0.4049 837 25 0.4049 885 15 0.4049 838 87 22/2 0.4049 885 15 0.4049 839 23/2 0.0566 877 17 0.4049 841 25/1 0.0683 889 19 0.4049 841 25/1 0.0683 889 19 0.4049		1							15	0.4049
814 23 0.4049 862 18 0.4049 815 24 0.4049 863 19 0.4049 816 25 0.4049 864 20 0.4049 817 67 2 0.4049 865 21 0.4049 818 3 0.4049 866 22 0.4049 819 4 0.4049 866 22 0.4049 820 5 0.4049 868 24 0.4049 821 6/1 0.3036 869 25 0.4049 822 10 2 0.304 870 93 1 0.4049 823 11 2 0.0304 870 93 1 0.4049 824 12 0.4049 871 2 0.4049 825 67 13 0.4049 872 93 3 0.4049 826 14 0.4049 873 4 0.4049 827 15, 0.4049 874 5 0.4049 827 15, 0.4049 875 6 0.3720 828 16 0.4049 876 7 0.3720 829 17 0.4049 878 9 0.3720 830 18 0.4049 878 9 0.3720 831 19 0.4049 878 9 0.3720 831 19 0.4049 878 9 0.3720 832 20 0.4049 881 12 0.4049 833 21 0.4049 881 12 0.4049 834 22 0.4049 882 13/1 0.4049 835 23 0.4049 881 12 0.4049 836 24 0.4049 881 12 0.4049 837 25 0.4049 882 13/1 0.2024 836 24 0.4049 884 14 0.4049 837 25 0.4049 882 13/1 0.2024 836 24 0.4049 884 14 0.4049 837 25 0.4049 884 14 0.4049 838 87 22/2 0.0101 886 16 0.4049 840 24/2 0.0683 888 18 0.4049 841 25/1 0.0683 889 19 0.4049 842 92 1/1 0.1822 890 20/1 0.0709									16	0.4049
815		!	66						17	0.4049
816 25 0.4049 864 20 0.4049 817 67 2 0.4049 865 21 0.4049 818 3 0.4049 866 22 0.4049 819 4 0.4049 867 23 0.4049 820 5 0.4049 868 24 0.4049 821 6/1 0.3036 869 25 0.4049 822 10~2 0.0304 870 93 1 0.4049 823 11~2 0.0304 870 93 1 0.4049 824 12 0.4049 872 93 3 0.4049 825 67 13 0.4049 873 4 0.4049 826 14 0.4049 874 5 0.4049 827 15, 0.4049 875 6 0.3720 828 16 0.4049 876 7 0.3720 829		1								0.4049
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818 3 0.4049 866 22 0.4049 819 4 0.4049 867 23 0.4049 820 5 0.4049 868 24 0.4049 821 6/1 0.3036 869 25 0.4049 822 10~q 0.0304 870 93 1 0.4049 823 11~q 0.0506 871 2 0.4049 824 12 0.4049 872 93 3 0.4049 825 67 13 0.4049 873 4 0.4049 825 67 13 0.4049 873 4 0.4049 826 14 0.4049 875 6 0.3720 828 16 0.4049 876 7 0.3720 828 16 0.4049 878 9 0.3720 830 18 0.4049 878 9 0.3720 831			(7							0.4049
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829 17 0.4049 877 8 0.3720 830 18 0.4049 878 9 0.3720 831 19 0.4049 879 10 0.3720 832 20 0.4049 880 11 0.4049 833 21 0.4049 881 12 0.4049 834 22 0.4049 882 13/1 0.2024 835 23 0.4049 883 13/2 0.2024 836 24 0.4049 884 14 0.4049 837 25 0.4049 885 15 0.4049 838 87 22/2 0.0101 886 16 0.4049 839 23/2 0.0506 887 17 0.4049 840 24/2 0.0683 888 18 0.4049 841 25/1 0.0683 889 19 0.4049 842 92 1/1 0.1822 890 20/1 0.0709										
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833 21 0.4049 881 12 0.4049 834 22 0.4049 882 13/1 0.2024 835 23 0.4049 883 13/2 0.2024 836 24 0.4049 884 14 0.4049 837 25 0.4049 885 15 0.4049 838 87 22/2 0.0101 886 16 0.4049 839 23/2 0.0506 887 17 0.4049 840 24/2 0.0683 888 18 0.4049 841 25/1 0.0683 889 19 0.4049 842 92 1/1 0.1822 890 20/1 0.0709		1								
834 22 0.4049 882 13/1 0.2024 835 23 0.4049 883 13/2 0.2024 836 24 0.4049 884 14 0.4049 837 25 0.4049 885 15 0.4049 838 87 22/2 0.0101 886 16 0.4049 839 23/2 0.0506 887 17 0.4049 840 24/2 0.0683 888 18 0.4049 841 25/1 0.0683 889 19 0.4049 842 92 1/1 0.1822 890 20/1 0.0709]								
835 23 0.4049 883 13/2 0.2024 836 24 0.4049 884 14 0.4049 837 25 0.4049 885 15 0.4049 838 87 22/2 0.0101 886 16 0.4049 839 23/2 0.0506 887 17 0.4049 840 24/2 0.0683 888 18 0.4049 841 25/1 0.0683 889 19 0.4049 842 92 1/1 0.1822 890 20/1 0.0709										
836 24 0.4049 884 14 0.4049 837 25 0.4049 885 15 0.4049 838 87 22/2 0.0101 886 16 0.4049 839 23/2 0.0506 887 17 0.4049 840 24/2 0.0683 888 18 0.4049 841 25/1 0.0683 889 19 0.4049 842 92 1/1 0.1822 890 20/1 0.0709			•			883				
837 25 0.4049 885 15 0.4049 838 87 22/2 0.0101 886 16 0.4049 839 23/2 0.0506 887 17 0.4049 840 24/2 0.0683 888 18 0.4049 841 25/1 0.0683 889 19 0.4049 842 92 1/1 0.1822 890 20/1 0.0709						884				
838 87 22/2 0.0101 886 16 0.4049 839 23/2 0.0506 887 17 0.4049 840 24/2 0.0683 888 18 0.4049 841 25/1 0.0683 889 19 0.4049 842 92 1/1 0.1822 890 20/1 0.0709 843 10 0.0709		•				885				
839 23/2 0.0506 887 17 0.4049 840 24/2 0.0683 888 18 0.4049 841 25/1 0.0683 889 19 0.4049 842 92 1/1 0.1822 890 20/1 0.0709 843 10 0.0709			87			886				
840 24/2 0.0683 888 18 0.4049 841 25/1 0.0683 889 19 0.4049 842 92 1/1 0.1822 890 20/1 0.0709 843 10 0.0709		i				887				
841 25/1 0.0683 889 19 0.4049 842 92 1/1 0.1822 890 20/1 0.0709 843 10 0.0709						888				
842 92 1/1 0.1822 890 20/1 0.0709						889				
9/2		1	92			890				
	843			1/2	0.2227	891				

_ (1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
892 5	(साक		21	0.4049					1. 2
893			22/1	0.0810	940 ह र	Hen		13	0.4049
894			22/2	0.3239	941		•	14	0.3846
895			23 .	0.4049	942	٠.	·•	17	0.2075
896			24	0.4049	943 944	3		. 18	0.4049
897			25	0.4049	945			19	0.4049
898		94	1	0.4049	946		•	20/1	0.2632
899			2	0.4049	947		•	20/2/1	0.0810
900			3/1	0.3846	948	• •		20/2/2	0.0304
901			3/2	0.0202	949	a de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		21	0.3745
902			4	0.4049	950			22/1	0.3543
903		. :	5	0.4049	951			22/2	0.0506
904			6	0.3720	952		. oc	23	0.4504
905		ı	7/1	0.0658	953		90	1	0.3745
906			7/2	0.3062	954 N		e _{gen} eric in te	2	0.4049
907			8	0.3720	955			3 8	0.3036
908			9	0.3720	956			9/1	0.1619
909		. 94	10	0.3720	957		AP.		0.3441
910			11	0.4049	958			9/2 10	0.0607
911			12.	0.4049	959		(S. 72 T.)	11	0.3745
912			13	0.4049	960	**		12/1	0.3745
913			14	0.4049	961			12/2	0.1645
914			15	0.4049	962			19	0.2454
915		,	16	0.4049	963	. •			0.2632
916		-	17	0.4049	964			20 21	0.3745 0.3745
917			18/1	0.2328	965			22	0.0962
918	•		18/2	0.1721	966	14 A 15 A	97	1	0.4049
919		,	19	0.4049	967		<i>3.</i>	2	0.4049
920			20 .	0.4049	968			3/1	0.2328
921			21	0.4049	969		٠.	3/2	0.1721
922			22	0.4049	970 (38)			4	0.4049
923			23	0.4049	971			5	0.4049
924			24	0.4049	972		:	.6	0.4049
925			25	0.4049	973	•		7	0.4049
926		95	1 .	0.3745	974			8/1	0.1113
927			2	0.4049	975			8/2	0.2935
928		,	3	0.4049	976			9	0.4049
929			4	0.3998	977			10	0.4049
930			5	0.1847	978		•	11	0.4049
931		- 95	6	0.1822 '	979			12	0.4049
932			7	0.3720	980 ·			13/1	0.2126
933	. (1)		8/1	0.1392	981		•	13/2	0.1923
934			8/2	0.2328	982			14	0.4049
935			.9	0,3720	983			15/1	0.3846
936			10/1	0.1974	984			15/2	0.0202
937			10/2	0.1468	985			16	0.4049
938			11	0.3745	- 986		,	17/1	0.1113
939			12	0.4049	987			17/2	0.2935

12	:		[PART II—SEC, 3(ii)]						
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
988 हर	साऊ		18	0.4049	1036 ह	रसाङ		7	0,4049
989	i !		19	0.4049	1037			8	0.4049
990	:	97	20	0.4049	1038			9	0.4049
991	•		21	0.3821	1039			10	0.4049
992	:		22	0.3821	1040			11	0.4049
993	:		23	0.3720	1041			12	0.4049
994	ì		24	0.3720	1042			13	0.4049
995	:		25	0.3720	1043			14	0.4049
996	1		1	0.4049	1044			15	0.4049
997	1		2/1	0.0304	1045			16/1	0.2024
998	!		2/2	0.3745	1046			16/2	0.2024
999	!	•	3	0.4049	1047			17	0.4049
1000	;		4/1	0.1721	1048			18	0.4049
1001			4/2	0.2328	1049		99	19	0.4049
1002	:		5	0.4049	1050		~	20	0.4049
1003			6	0.4049	1051			21	0.3821
1004	1		7	0.4049	1052			22	0.3821
1005			8	0.4049	1053			23/1	0.1037
1006			9/1	0.2126	1054			23/2	0.2783
1007			9/2	0.1923	1055			24	0.3821
1008			10/1	0.2328	1056			25/1	0.3543
1009	:		10/2	0.1721	1057			25/2	0.0278
1010	i :		11	0.4049	1058		100	16	0.4049
1011	1		12	0.4049	1059		100	21	0.3821
1012			13	0.4049	1060			22	0.3821
1013	1		14	0.4049	1061				0.2986
1014	1		15	0.4049	1062			23(न्यू) 24	
1015			16	0.4049				24 25	0.3821
1016	ļ :		17/1	0.2024	1063		101	25	0.3821
1017	!		17/2	0.2024	1064		101	16 17	0.4049
1018			18/1	0.2024	1065			17	0.4049
1019	i		18/2	0.2024	1066			18	0.4049
1020	į		19/1	0.3036	1067			19	0.4049
1021	ì		19/2	0.1012	1068			20	0.4049
1022			20/1	0.2480	1069			21	0.3821
1023	. 1		20/2	0.1569	1070			22	0.3821
1024	:		21	0.3821	1071			23	0.3821
1025	:		22	0.3821	1072 1073			24 25	0.3821 0.3821
1026	i !		23	0.3821	1073		102	11/1	0.3621
1027		98	24/1	0.1923	1074		102	11/2	0.2024
1028	!	~	24/2	0.1925	1075			11/2	0.2024
1029	1		25	0.3821	1070			16	0.4049
1030		99	1	0.4049	1077				
1031	1	27	2	0.4049	1078			17	0.4049
1032	!		3	0.4049				18/1	0.3745
1032	Í				1080			18/2	0.0304
1034			4	0.4049	1081			19	0.4049
	İ		5	0.4049	1082		405	20/1/1	0.1746
1035			6	0.4049	1083		102	20/1/2	0.1746

	2) (3	3) (4)	(5)	(1)	(2)	(3)	(4)	(5)
1084 हरसाक		20/2	0.0557	1132 স্থ	रसाक		4	0.4049
1085		21	0.3821	1133			5	0.4049
1086		22/1	0.2480	1134			6 -	0.4049
1087		22/2	0.1341	1135			7	0.3694
1088		23/1	0.0278	1136	1		15	0.4985
1089		-23/2	0.3543	1137		113	1	0.4049
1090		24	0.3821	1138			2	0.4049
1091		25	0.3821	1139			3	0.4049
1092	103	11	0.4049	1140	~		4	0.4049
1093	×	17	0.4049	1141			5	0.4049
1094		18/1	0.3846	1142			6	0.4049
1095		20	0.4049	1143	•	*	7	0.4049
1096		21	0.3821	1144			8	0.4049
1097		22	0.3821	1145			9	0.4049
1098		23/1	0.0202	1146			10	0.4049
1099		23/2	0.3644	1147			11	0.4049
1100		24	0.3821	1148			12	0.4049
1101		25	0.3821	1149	:		13	0.4049
1102		26	0.0658	1150			14	0.4049
1103	104	1/2	0.2986	1151			15	0.4049
1104		2/1	0.3391	1152			16	0.4049
1105		2/2	0.0607	1153			17	0.4049
1106		3	0.4049	1154			18	0.4049
1107		4	0.4049	1155			23	0.2707
1108		5/1	0.1518	1156			24	0.3947
1109		6	0.4049	1157			25	0.4049
1110	•	7	0.3770	1158		114	1.	0.4049
1111		8 .	0.4049	1159			2	0.4049
1112		9	0.4049	1160			3	0.4049
1113		10/1	0.2632	1161			4	0.4049
1114		11/1/1	0.1012	1162			5	0.4049
1115		11/2	0.2429	1163		. 10	6	0.4049
1116		12	0.4049	1164		• (0)	7	0.4049
1117		13	0.4049	1165	•		8	0.4049
1118		14	0.4049	1166			. 9	0.4049
1119		15	0.4049	1167			10	0.4049
1120		16	0.4049	1168			11	0.4049
1121		17	0.4049	1169			12	0.4049
1122		18	0.4049	1170			13.	0.4049
1123		19	0.4049	1171	•		15	0.4049
1124		20/1	0.1974	1172			16	0.4049
1125	-	22/2	0.2783	1173			25	0.4049
1126		23	0.3821	1174	<i>:</i>	115	1	0.4049
1127		24	0.3821	1175			2	0.4049
1128		25 .	0.3821	1176			3	0.4049
1129		26	0.0278	1177			4	0.4049
1130	105	15/1	0.1215	1178			5	0.4049
1131	112	3	0.2480	1179			6	0.4049

4		THE GA	ZETTE OF IN	DIA: EXTRAOR	DINARY	[Pai	er II—Sec. 3(ii)
(1) (2)	(3)	(4)	(5)	(1) (2	(3)	(4)	(5)
1180 हरसाऊ	115	7	0.4049	1226 हरसाऊ	117	2	0.4049
1181		8	0.4049	1227		3	0.4049
1182		9	0.4049	1228		4	0.4049
1183	•	10	0.4049	1229		5	0.4049
1184	,	11	0.4049	1230		6	0.4049
1185		12	0.4049	1231		7	0.4049
1186		13	0.4049	1232		8	0.4049
1187		14	0.4049	1233		9	0.4049
1188		15	0.4049	1234		10	0.4049
1189		16	0.4049	1235		11	0.4049
1190		17	0.4049	1236		12	0.4049
1191		18	0.4049	1237		13	0.4049
1192		19	0.4049	1238		14	0.4049
1193		20	0.4049	1239		15	0.4049
1194		21	0.4049	1240		16	0.4049
1195		22	0.4049	1241		17	0.4049
1196		23	0.4049	1242		18	0.4049
1197		24	0.4049	1243		19	0.4049
1198		25	0.4049	1244		20	0.4049
1199 į	116	1	0.4049	1245		21	0.4049
1200		2	0.4049	1246		22	0.4049
1201		3(न्यू)	0.3138	1247		23	0.4049
1202		4	0.4049	1248		24	0.4049
1203		5	0.4049	1249		25	0.4049
1204		6	0.4049	1250	118	1	0.4049
1205		7	0.4049	1251		2	0.4049
1206		8(न्यू)	0.3138	1252		3	0.4049
1207		9	0.4049	1253		4	0.4049
1208		10	0.4049	1254		5	0.4049
1209		11	0.4049	1255		6	0.4049
1210				1256		7	0.4049
j		12(न्यू)	0.3998	1257		8	0.4049
1211		13(न्यू)	0.3188	1258		9	0.4049
1212		14	0.4049	1259		10	0.4049
1213		15	0.4049	1260		11	0.4049
1214		16	0.4049	1261		12	0.4049
1215		17	0.4049	1262		13	0.4049
1216		18/1(न्यू)	0.1493	1263		14	0.4049
1217		18/2(ন্যু)	0.2227	1264		15	0.4049
1218		19(न्यू)	0.3365	1265		16	0.4049
1219		20	0.4049	1266		17	0.4049
1220		21 (न्यू)	0.3239	1267		18	0.4049
1221			0.3112	1268		19	0.4049
1222		22(न्यू) 22		1269		200	0.4049
j		23	0.4049	1270		21	0.4049
1223		24 25	0.4049	1271		22	0.4049
1224 : : : : : : : : : : : : : : : : : :	117	25	0.4049	1272		23	0.4049
1225	117	1	0.4049	1273		24	0.4049

- a - he dinariari - cos da disentati i de dien propiet propiet de propiet per dinaria.

(1) (2) (3) (4) (5) (1) (2) (3) (4) (5) (7) (2) (3) (4) (5) (7) (2) (3) (4) (5) (7) (2) (3) (4) (5) (7) (2) (3) (4) (5) (7) (2) (3) (4) (5) (7) (2) (3) (4) (5) (7) (2) (3) (4) (5) (7) (2) (3) (4) (4) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	[भाग]]-	− खण्ड	3(ii)]			भारत का	राजपत्र : असाध	ारण.			15
1274 TKURF 118 25	(1)	(2	2)	(3)		(5)	(1)	(2)	(3)	(4)	(5)
1276		रसाऊ		118		0.4049	े 1322 हर	साक	122	9	0.4049
1277 1278 1278 1279 1279 1279 1280 14 04049 1326 3 04049 1327 1280 6 04049 1327 4 04049 1281 7 04049 1329 6 04049 1329 6 04049 1282 8 04049 1330 7 04049 1283 9 03745 1331 8 04049 1283 1284 10 04049 1332 9 04049 1285 11 04049 1333 10 04049 1286 12 1287 13 04049 1333 10 04049 1288 14 04049 1333 10 04049 1288 14 04049 1333 10 04049 1288 14 04049 1336 3 04049 1288 14 04049 1336 3 04049 1336 3 04049 1289 1289 15 04049 1336 3 04049 1336 3 04049 1291 17 04049 1338 5 04049 1291 17 04049 1339 6 04049 1291 17 04049 1339 6 04049 1292 18 04049 1339 6 04049 1340 1291 17 04049 1339 6 04049 1292 1293 19 03745 1341 8 04049 1294 1295 1296 1296 1200 04049 1342 9 04049 1296 1297 1298 1299 1296 1290 1391 1491 150 14049 1346 150 160 16049 1347 16049 1348 16049 1299 1296 1297 1200 14049 1346 15049 1347 16049 1348 16049 1349 1299 1299 1290 1200 1200 1300 13				119	1	0.4049	1323			. 10	0.4049
1278					2	0.3745	1324		123	•	0.4049
1279					3	0.4049	1325			2	0.4049
1279					4	0.4049	1326			. 3	
1281			-		5	0.4049	1327	•	• •	4	
1282 8					6	0.4049	1328			: 5	0.4049
1283						0.4049	1329		. ·	6	0.4049
1284						0.4049	1330	•	1. 8-16 (1)	. 7	0.4049
1285					9	0.3745	1331		•	.e ∜ . 8	0.4049
1286					10	0.4049	1332			· 9	0.4049
1286				,	11	0.4049	1333			10	0.4049
1287	•					0.3745	1334	÷	124	1(न्यु)	
1288			:		13	0.4049	1335				
1289			• .			0.4049					
1290					15	0.4049					
1291					_	0.4049		•	•		
1292					17	0.4049		• . •			
1293					18	0.4049			•		
1294					19	0.3745	and the second second				
1295 21				•		0.4049	1342	1			
1297 23						0.4049		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•		
1297						0.3745	1344		125		
1299 25 0.3796 1346 3 0.4049 1300 120 1 0.3441 1347 4(元) 0.3897 1301 10 0.2126 1348 5(元) 0.2834 1302 11 0.1113 1349 6 0.4049 1303 20 0.0354 1350 7(元) 0.2966 1304 121 1 0.4049 1351 8(元) 0.3365 1305 2 0.3745 1352 9 0.4049 1306 3 0.3239 1353 10 0.4049 1307 4 0.3720 1354 126 1 0.4049 1308 5 0.2556 1355 4 0.4049 1309 6 0.1366 1356 5 0.4049 1311 9 0.3745 1358 7 0.4049 1311 9 0.3745 1358 7 0.4049 1311 9 0.3745 1358 7 0.4049 1312 10 0.4049 1357 6 0.4049 1312 10 0.4049 1359 10 0.2480 1313 26 0.0506 1360 127 5 0.2277 1314 122 1 0.4049 1361 148(元)(只) (只) 0.4276 1315 2 0.4049 1362 152(元) 0.5744 1316 3 0.4049 1363 153(元) 0.7844 1318 5 0.4049 1365 155 0.2986 1320 7 0.4049 1365 155 0.2986 1320 7 0.4049 1365 155 0.2986 1320 7 0.4049 1365 155 0.2986 1320 7 0.4049 1365 155 0.2986 1320 7 0.4049 1365 155 0.2986 1320 7 0.4049 1365 155 0.2986 1320 7 0.4049 1365 155 0.2986 1320 7 0.4049 1365 155 0.2986 1320 7 0.4049 1365 155 0.2986 1320 7 0.4049 1366 156 0.1392 126 0			٠.,				1345		• • • •		•
1299			.*				1346				
1300				·			1347				
1302				120							
1303 20 0.0354 1350 7(元) 0.2986 1304 121 1 0.4049 1351 8(元) 0.3365 1305 2 0.3745 1352 9 0.4049 1306 3 0.3239 1353 10 0.4049 1307 4 0.3720 1354 126 1 0.4049 1308 5 0.2556 1355 4 0.4049 1309 6 0.1366 1356 5 0.4049 1310 7 0.4049 1357 6 0.4049 1311 9 0.3745 1358 7 0.4049 1312 10 0.4049 1359 10 0.2480 1313 26 0.0506 1360 127 5 0.2277 1314 122 1 0.4049 1361 148(元) (元) (元) (元) (元) (元) (元) (元) (元) (元)				•							
1304		•		•					100		
1306 2								1.			
1306 3				121							1.
1307						•					
1308											
1309 6			•						126		
1310								· .			
1311 9 0.3745 1358 7 0.4049 1312 10 0.4049 1359 10 0.2480 1313 26 0.0506 1360 127 5 0.2277 1314 122 1 0.4049 1361 148(平)(東南) 0.4276 1315 2 0.4049 1362 152(平) 0.5744 1316 3 0.4049 1363 153(平) 0.7844 1317 4 0.4049 1364 154(平) 0.7110 1318 5 0.4049 1364 154(平) 0.7110 1319 6 0.4049 1365 155 0.2986 1320 7 0.4049 1366 156 0.1392								1			
1312 10											
1313 26											
1314 122 1 0.4049 1361 148(可)(項的 0.4276 1315 2 0.4049 1362 152(可) 0.5744 1316 3 0.4049 1363 153(可) 0.7844 1317 4 0.4049 1364 154(可) 0.7110 1319 6 0.4049 1365 155 0.2986 1320 7 0.4049 1366 156 0.1392						*		-			•
1315 2 0.4049 1362 152(¬2) 0.5744 1316 3 0.4049 1363 153(¬2) 0.7844 1317 4 0.4049 1363 153(¬2) 0.7844 1318 5 0.4049 1364 154(¬2) 0.7110 1319 6 0.4049 1365 155 0.2986 1320 7 0.4049 1366 156 0.1392				100		·					
1316 3 0.4049 1363 153(¬2) 0.5744 1317 4 0.4049 1363 153(¬2) 0.7844 1318 5 0.4049 1364 154(¬2) 0.7110 1319 6 0.4049 1365 155 0.2986 1320 7 0.4049 1366 156 0.1392			•	122							0.4276
1317 4 0.4049 1363 153(¬2) 0.7844 1318 5 0.4049 1364 154(¬2) 0.7110 1319 6 0.4049 1365 155 0.2986 1320 7 0.4049 1366 156 0.1392							1362		•	152(न्यू)	0.5744
1318 5 0.4049 1364 154(~2) 0.7110 1319 6 0.4049 1365 155 0.2986 1320 7 0.4049 1366 156 0.1392						· ·	1363				0.7844
1319 6 0.4049 1365 155 0.2986 1320 7 0.4049 1366 156 0.1392		. 1					1364				
1320 7 0.4049 1366 156 0.1392							1	ļ	-		•
0.4049								•			
9 0'4047 TOO' TOO' TOO' TOO'										•	
					•	0.4049				- m (32 (4)	0.007/

16				GAZETTE OF INI	JA:EXII	MOKDINAKY	: - ==	[PART II	—SEC. 3(ii)
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
1368	हरसाउ	7	171	0.4049		Mohammadpur	3	1	0.1215
1369			173	0.0607		Tharsa (contd.)			
	;		कुल	439.66 हैक्टैयर	10			9	0.2480
				60/2006-ईपीजंड]	. 11			10	0.4049
	i			·	12			11	0.4049
			आगल मुक	ठीम, संयुक्त स चिव	13			12/1	0.3315
MIN	ISTRY	OF COMME	ERCE AND	INDUSTRY	14			12/2	0.0531
	1			·	15			19	0.3846
	10	Department o	t Commerc	e)	16		•	20	0.3821
	.	NOTIFIC	CATION		17			21	0.4049
	New	Delhi, the 14tl	h November.	2007	18			22	0.3846
•	1				19		4	1	0.3264
				nce Haryana SEZ proposed under	20			2	0.3593
Section	3 of the	Special Econe	omic Zones	Act, 2005 (28 of	21			3	0.3593
2005), (hereina	fter referred to	o as the said	Act) to set up a	22			4/1	0.2935
sector sp	pecific	Special Econo	mic Zone fo	r Multi-services	23			4/2	0.0709
at Villag	ges - M	ohammadpur	Jharsa, Nars	sighpur, Garouli	24			5/1	0.1316
Khurd a	nd Hars	au, District Gu	rgaon in the S	State of Haryana;	25			5/2	0.2353
				ment is satisfied	26			6/1	0.2733
that requ	iiremen	ts under sub-se	ection (8) of	Section 3 of the	27			6/2	0.1316
				re fulfilled and it	28			7/1	0.1316
				-section (10) of	29			7/2	0.2733
the sect	or spac	salu Actiorus ific Special I	evelopment: Economic 7	and operation of Cone for Multi-	30			8	0.4049
services	at the	said Villag	es-Mohami	nadpur Jharsa,	31			9	0.4049
Narsigh	pur, Ga	rouli Khurd an	nd Harsau, I	District Gurgaon	32			10	0.4049
in the St	ate of H	aryana on 21s	st June, 2007	7 ;	33			11	0.4049
N	ow, the	refore, in exer	cise of the n	owers conferred	34			12 /1	0.2024
				ecial Economic	35			12/2	0.2024
Zones A	ct, 200	sánd in pursu	ance of rule	8 of the Special	36			13	0.4049
Econom	ic Zone	s Rules, 200	6, the Centi	ral Government	37			14	0.4049
hereby	notifi	es the follo	wing area	at Villages-	38			15/1	0.1316
				ouli Khurd and	39			15/2	0.2733
				e of Haryana, ne area given in	40			16	0.3821
				one, namely:—	41			17	0.3821
				one, municity.	42			18	0.4049
		TAB	LE		43		•	19	0.4049
S. No. N	lame of	Village Rect	Killa	Area	44			20	0.4049
	!	No.	Number	(in Hectares)	45			21	0.4049
(1)	· (2)	(2)	(4)	(5)	46		4	22	0.4049
		(3)	(4)	(5)	47			23/1	0.1341
	Iohamn	nadpur 1	18	0.1290	48			23/2	0.2707
	harsa		40	A 24	49			24	0.4049
2 3	1		19 21	0.2277	50			25	0.4049
3 4	:		21 22	0.1240	51		5	5	0.0228
5	!		23	0.4049 0.4049	52			6	0.3517
	!		24/1	0.0455	53			7	0.2707
6			~ ∵ ±						J (V)
6 7	!		24/2	0.1974	54			14	0.2961

(1)	खण्ड 3(ii (2)		//		राजपत्र : असाधारण			1
		(3)	(4)	(5)	(1) (2	2) (3)		(5)
J	Mohamma harsa(c		16	0.3745	107 Mohar Jharsa	nmadpur 7 —(contd.)	19	0.4049
57		-	17	0.3694	108	(======	20/1	0.1316
5 8			23	0.1721	109		20/2	0.2733
5 9		1	24	0.4049	110	₹	21	0.4049
· 6 0			25	0.3745	111		22/1	0.3821
61		6	3/1	0.3011	112		22/2	0.0228
62	,		3/2	0.0607	113		23	0.4049
63 64			4/1	0.3492	114		24	0.4049
65			4/2	0.0557	115	•	25	0.4049
66			· 5	0.3745	116	. 8	1/1	0.4649
67			7/1	0.3745 0.3365	117	3	1/2	0.1408
68			7/2	0.0683	118		2/1	
69			8	0.4049	119			0.1923
70			* 9	0.1215	120	i	5	0.3846
71			12	0.2682	121		6/1	0.3036
72 T			13	0.4049	122		6/2	0.0810
73 74			14	0.4049		•	9/2	0.1923
7 4 75			15	0.3745	123		10	0.4049
76			16 17	0.3745	124	-	* 11	0.4049
77			18/1	0.3821 0.0658	125		12/1	0.1923
<i>7</i> 8			18/2	0.3340	126		13/2	0.0962
79		1.	19	0.4302	127		14	0.3821
80			21	0.2024	128	•	19	0.3846
81			22/1	0.3036	129		20	0.4049
82 83	•		22/2	0.1012	130		` 2 1	0.4049
84	•		23	0.4049	131	13	. 1	0.4049
85			24	0.4049	132		_ 6	0.3821
86		7	25	0.3745	133	4.1	7	0.3821
87 .		'	1 2	0.4049 0.4049	134		8	0.3821
88			3	0.4049	135		9 .	0.3618
89		0.00	. 4	0.4049	136	_	10	0.4049
90			5	0.4049	137		11	0.4049
91			6	0.4049	138		12	0.3846
92		_	7 .	0.4049	139		13	0.4049
93	:		8		140	•	14 ·	0.4049
94		7	9	0.4049	141		15	0.4049
95		'	10	0.4049	142		17	0.4049
96				0.4049	143		18	0.4049
97			11/1	0.1316	144		19	0.3846
98			11/2	0.2733	145		20	0.4049
99			12	0.4049	146	Company of the	, -	- ' ' '
)O		,	13	. 0.4049	147		21	0.4049
			14	0.4049			22	0.3846
)1			15/1	0.2024	148	e e e e e e e e e e e e e e e e e e e	23	0.4049
22			15/2	0.2024	149	14	1	0.4049
13			16/1	0.2024	150		2/1	0.3365
4		<u> </u>	16/2	0.2024	151		2/2	0.0683
б			17	0.4049	152		3/1	0.0709
6			18	0.4049	153	14	3/2	0.3340

18	<u> </u>		THE G	AZETTE OF IN	DIA : EXT	RAORDINAR	Y	[PART II—SEC. 3(ii)		
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)	
J	ohammadp harsa—(con		4	0.4049	201	Mohammadpur Jharsa—(conto		18	0.4049	
155			5	0.4049	202			19	0.4049	
156	j		6	0.4049	203			20	0.4049	
157			7	0.4049	204			21	0.4049	
158	•	•	8	0.4049	205	•		22	0.4049	
159			9	0.4049	206			23	0.4049	
160			10	0.4049	207			24	0.4049	
161			11	0.4049	208			25	0.3745	
162			12	0.4049	209		16	6	0.1189	
163			13/1	0.1316	210			15	0.2581	
164	Ì	,	13/2	0.2733	211			16	0.3998	
165			14	0.4049	212		16	25	0.4605	
166	1		15	0.4049	213		17	4	0.1265	
167	1		16	0.4049	214			5	0.4049	
168			17	0.4049	215			6	0.4049	
169			18/1	0.3846	216			7	0.2277	
170			18/2	0.0202	217			14/1	0.2480	
171			19	0.4049	218			14/2	0.0481	
172			20	0.4049	219			15	0.3720	
173			21	0.4049	220			16	0.4049	
174	1		22	0.4049	221			17	0.4049	
175			23	0.4049	222			18	0.1113	
176			24	0.4049	223		18	1	0.4049	
177			25	0.4049	224		2.7	2	0.4049	
178		15	1	0.3694	225			3	0.4049	
179			2	0.4049	226			4	0.4049	
180			3	0.3821	227			5	0.3745	
181			4	0.3821	228			6/1	0.1872	
182			, 5	0.3745	229			6/2	0.1872	
183			6	0.3745	230			7	0.4049	
184			7/1	0.2024	231			8	0.4049	
185			7/2	0.1012	232			9	0.4049	
186			7/3	0.1012	233			10	0.4049	
187			8	0.4049	234			11	0.3694	
188			9/1	0.2024	235			12/1	0.2050	
189			9/2	0.2024	236			12/2	0.2030	
190			10/1	0.2024	237			. 13	0.1070	
191			10/2	0.2024	238			14	0.3720	
192			11	0.4049	239			15/1	0.3720	
193			12	0.4049	240			17	0.1672	
194	В		13/1	0.2024	241			18		
105	†		, _	0.2027	241			10	0.4049	

0.2024

0.4049

0.3745

0.1316

0.2429

0.4049

13/2

14

15

16/1

16/2

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198

199

200

242

243

244

245

246

247

19/1

19/2

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23

24/1

24/2

0.1316

0.2733

0.4049

0.4049

0.2707

[भाग II —खण्ड 3(ii)] भारत का राजपत्र : असाधारण

248 Mohami Jharsa— 249 250 251 252 253 254 255 256 257	madpur 18 -(contd.) 19	25 1 2 3 4 6	0.3543 0.4049 0.4049 0.4049	295 296 297	Churd—(contd.)	12/2 13/1 13/2	0.0936 0.0734
249 250 251 252 253 254 255 256	19	3	0.4049 0.4049	296 297			f f
250 251 252 253 254 255 256	0.00	3	0.4049 0.4049	297	•	1272	
251 252 253 254 255 256	19	3	0.4049				0.2075
252 253 254 255 256	19	. 4			. 1.	17	0.3467
253 254 255 256	15	•	4444	298	•	18	0.4099
254 255 256		Ď	\ \	299	•	23	0.1721
255 256		-	0.4049	300		24/1	0.3036
256		7	0.4049	301	•	24/2	0.1012
2 .		. 8	0.4049	302	-0,0	25/1	0.2733
$\boldsymbol{\omega}_{l}$		9 -	0,4049	303		25/2	0.1948
258		11	0.4049	304	24	13/2	0.1240
259		12	0.4049	305		13/3	0.0101
260		17	0.4049	306		16/1	0.2353
261		18	0.4049	307		16/2	0.1493
	- . ·	19	0.4049	308		17/1	0.1366
262 262		20	0.4049	309		17/2	0.2707
263		21	0.3821	310	* • -	18	0.4049
264	*	22	0.3821	311		19	0.3644
265		24	0.4049	312	÷ .	20/2	0.1037
266	20	1	0.4049	313	•	21	0.2429
267		2	0.3846	314		22/1	0.2834
268		3/1	0.2024	315	-	22/2	0.1215
269	20	10	0.4049	316		23/1	0.1695
270		11	0.4049	317	•	23/2	0.2328
271		20	0.4049	318		24/1	0.1695
272		21	0.4049	319		24/2	0.2126
273	26	1	0.4049	320		25/1	0.3214
274	·	. 2	0.4049	321		25/2	0.0633
275	11	3	0.4049	322		27	0.0962
276		4	0.4049	323	25	16/1	0.1822
277		5min	0.1037	324		16/2	0.1392
278	27	3	0.3720	325		17/1	0.0784
279		4	0.3720	326		17/2	0.1417
280	:	5	0.3745	327		17/3	0.1619
281	92(min)	Rasta	0.5314	328		18/1	0.1019
500	(north)			329	1.11	18/2	0.2024
282	93	Rasta	0.2303	330	•	19/1	0.2328
83	94	Rasta	0.4099	331		19/2	
284	95	Rasta	0.0531	332		20	0.1442 0.4023
85	96	Rasta	0.0127	333		21/1	0.3036
86	97	Rasta	0.0405	334	. •		
287	126	Rasta	0.0658	335		21/2	0.1012
88	127	Rasta	0.0253	336		22.11	0.3770
89	128	Rasta	0.0683	337	. (1.5 € 1.5 €	23/1	0.2227
90	132	Rasta	0.1619	and the second second	-	23/2	0.1822
91	142	Rasta	0.0455	338	•	24/1	0.2707
92 Garuli Khu	urd 18	21/3	0.1442	939 340	~	24/2	0.1341
93	19	12/1	0.1948	340 341	25	25/1 25/2	0.0759 0.1645

) ====================================			AZETTE OF INDIA					т II—Sec. 3(i
(1)	(2) (3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
	ruli Khurd—(contd.)	25/3	0.1164	390 (Garuli Khurd	(contd.)	22/2	0.1518
343		33	0.0835	391			23	0.4049
344	26	2	0.4049	392			24	0.3796
345		3	0.2530	393			27	0.0354
346		4	0.3745	394		29	1	0.3846
347	î : !	5	0.4049	395			2/1	0.2530
348	i !	6	0.4049	396			2/2	0.1518
349		7	0.2227	397			3/1	0.1417
350		8	0.4453	398			3/2	0.2632
351		9	0.2581	399			4	0.1518
352	1	10	0.2050	400			8	0.3239
353	! :	11/1	0.1417	401			9/1	0.1113
354		11/2	0.1341	402			9/2	0.2935
355	!	11/3	0.1518	403			10	0.3846
356		12	0.0658	404			11	0.3846
357		13	0.4023	405			12	0.4909
358		14/1	0.1265	406			19	0.2353
359		14/2	0.1366	407			20	0.4023
360	1	15	0.4049	408			21	0.4656
361	1	16	0.4049	409		30	1/1	0.2353
362	:	17/1	0.0860	410			1/2	0.2333
363		17/2	0.1721	411			2	0.1341
364	!	18	0.4049	412			3	0.4049
365		19	0.2024	413			4	
366	i	20	0.1771	414			5/1 '	0.2100 0.2783
367		21	0.2176	415			5/2	0.2763
368	: 1	. 22	0.3897	416			6	
369		23	0.4049	417			7	0.4251 0.2733
370		24/1	0.1923	418			8/1	
371	1	24/2	0.0860	419			8/2	0.3264
372		25	0.4049	420			9	0.0784
373		27	0.9413	421			10	0.4049 0.2986
374		28	0.0278	422			11/1	
375	27	1	0.3821	423			11/1	0.0127
376		2/1	0.2050	424				0.0911
377	!	9/2	0.2328	425			11/3 12	0.2480
378		10	0.4049	426				0.3821
379	!	11	0.4049	427			13/1	0.1619
380	:	12/1	0.2328	428			13/2	0.2126
381	T	14	0.4150	428 429			14/1	0.3416
382		15/2	0.0633				14/2	0.0228
383	ļ.	15/2		430			15	0.3188
384	I	10 17	0.1771	431			16/1	0.0481
385 .			0.4049	432			16/2	0.2151
380 .		18	0.4049	433			17	0.4352
		19/2	,0.2328	434			18	0.3846
387 200	· .	20	0.4049	435			19	0.2024
388	27	21	0.4023	436			20/1	0.1822
389	1	22/1	0.2201	437			20/2	0.1594

(1)	(2)	(3) (4)	(5)	(1)	(2)	(3)	(4)	(5)
138 Gar	uli Khurd—(co	ntd.) 21	0.2353	486 G	aruli Khurc	l(contd.)	23/2	0.1316
139		22/1	0.3492	487			24/1	0.1619
140		22/2	0.1518	488	•		24/2	0.1518
141	ľ	23	0.4049	489			24/3	0.0531
142	-, ,	24	0.4049	490			25/1	0.3163
43		25/1	0.1518	491	**		25/2	0.0304
44		25/2	0.1215	492			25/3	0.0202
45		26	0.0506	493	0		- 26	0.1012
46	-	27	0.1012	494	•.		27	0:0810
47	30	28	0.1012	495.			28	0.1012
48	31	i 1.	0.3365	496			29	0.0506
49		2/1	0.1822	497			30	0.0759
50		2/2	0.2024	498	•	32	2/1 ·	.0.1670
51		3	0.4049	499			2/2	0.1012
52		4/1	0.1923	500			. 3	0.3846
53、		4/2	0.1164	501		•		0.4049
54 `	1	5/1	0.1544	502			4 5	0.3543
55	,	5/2	0.1569	503			6/1	().2733
56		5/3	0.0304	504	•	*	6/2	0.1316
57		. 5/4	0.0025	505	•		7	Q 4049
8		6/1	0.2454	506		32	8	0.4302
9		6/2	0.1341	507	•		13	CL1 619
0		7/1	0.2910	508	-		- 14	(1.4)749
1		7/2	0.1139	509 .			15	0.36.18
2		8/1	0.2530	510			16/1	0.1417
3		8/2	0.1518	511			16/2	0.2632
4		9/1	0.3846	512			17.	0.3239
5 .		9/2	0.0202	513			25/1	0.3543
6		10/1	0.2632	514			25/2	0.1417
7		10/2	0.1139	515		33	5	0.2758
8	1	11	0.2961	516		34	1	0.4049
9 .		12	0.3821	517	-		2/1	0.3264
0	.,	13/1	0.1518	518			2/2	0.0784
1	31		0.2530	519			3/1	0.2733
2		14	0.4049	520		. '	3/2	0.1316
3		15	0.4049	521		*	4	0.4049
4		16/1	• 0.3492	522		•	5	0.4049
5	· :	16/2	0.0076	523			6	0.3644
5		16/3	0.0481	524		,	7	0.3821
7		17	0.3568	525	• .		8	0.3770
3	,	18	0.4049	526			9 .	0.4049
)		19/1	0.1012	527		*	10/1	0.2809
) ,		19/2	0.3036	528			10/2	0.0835
l .		20/1	0.0709	529			12	0.5061
2		20/2	0.3138	530		34	13/1	0.0202
3		21	0.3846	531			13/2	0.3846
1		22 .	0.4049	532			14/1	0.1797
5		23/1	0.2733	533			14/2	0.2505

22			THE	THE GAZETTE OF INDIA: EXTRAORDINARY				Y {PART II—Sec. 3(ii)}		
((2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)	
53	4 Garuli k	hurd—(contd.)	15/1	0.2556	582	Garuli Khurd—	<i>3</i> 7	1	0.4049	
53	5		15/2	0.1341		(contd.)				
53	6		16/1	0.2075	583			2	0.3391	
53	7 -		16/2	0.1619	584			3	0.1822	
53	8	1	17	0.4049	585			10	0.1695	
53	9		18/1	0.1240	586			26	0.0455	
54	0		18/2	0.2783	587		38	4	0.0683	
54	1		19	0.1518	588			5	0.3340	
54	2 ·		23	0.1290	589			42	0.1366	
54	3	•	24	0.3846	590			46	2.0876	
54	4	1	25/1	0.2885	591			53(min)(S)	0.5314	
54	5	· · ·	25/2	0.0481	592			346	0.0253	
54	6		26	0.0481	593			349	0.0329	
54	7	35	1	0.3239	594			352	0.0430	
54	8	i 1	2/1	0.1923	595			353	0.1012	
54	9		2/2	0.2227	596			354	0.2277	
55	0	,	3	0.4049	597			355	0.0329	
55	1 1		4/1	0.2632	598 500			356	0.0506	
55	2		4/2	0.1417	599			357	0.0354	
-55	3 .	:	5	0.3796	600 601			358	0.0987	
55	4 - (6	0.4049	602			359	0.1594	
55	5		7/1	0.3365	603			360 361	0.0253 0.0278	
55	6	35	7/2	0.0683	604			366	0.0278	
55	7		8	0.4049	605			367	0.2100	
55	8 .	1	9	0.2201		Khandsa	na	<i>5</i> 67	0.3669	
55	9 ,		10/1	0.0430	607	Knunusa	па	70	0.7465	
56	0	1 	10/2	0.1265	608			70 71	0.6326	
56	1		10/3	0.2606	609			72	0.6326	
56	2		11	0.4049	610			73	0.7465	
56	3		12/1	0.1063	611			74	0.7971	
56	4		12/2	0.2480	612			75	0.4175	
56	5		13	0.4049	613			76	0.8730	
56			14	0.4049	614			77	0.7971	
56			15	0.2480	615			78	1.3790	
56			17	0.3998	616			79	1.3158	
56			18/1	0.0278	617			80	0.7971	
57			18/2	0.3543	618	•		81	0.7844	
57			19/1	0.1493	619			82	0.7212	
57.			19/2	0.1847	620			83	0.7338	
57.			20/1	0.0759	621			84	0.1645	
57		4	20/2	0.3188	622			85	1.2272	
57.			21	0.4023	623			86	0.4555	
57		•	22	0.2885	624			87/1	0.4194	
57			23	0.4706	625			87/2	0.4251	
578		 	24	0.1366	626			88	1.1134	
57		! :	26	0.1012	627			89	0.8097	
58	Q	36	1/1	0.0101	628			90	0.5187	
58	1:		1/2	0.1670	629			91	1.3917	

(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	! (5)
	ndsa—(cc	ontd.)	92	1.2778			contd.) 61	4/3	0.0880
·631			93	1.4803	679	:		5/1	0.0860
632	ľ		94	0.5440	680			5/2	0.3087
633			95	0.3796	681			6/1	0.2024
634	0.0		96	0.9489	682			6/2	0.2024
635		c	97	0.3416	683	taj.		7/1	0.0607
636			98	0.3796	684			7/2	0.3163
637			99	0.5693	685		2	8	0.2404
638	:		100	0.1771	686		\mathcal{F}_{i}	11/1	0.1974
639		r [*]	101	0.1771	. 687	•	4.0	11/3	0.0253
640			103	0.1645	688.			12/2	0.3036
641			104	0.2783	689	• =		13	0.4049
642			105	0.3163	690		· •	14	0.4049
643			. 106`	0.7338	691	;	1.19	15/1	0.0784
644			107	0.6705	692			15/2	0.3264
645			108	0.7212	693	· . '	72	16	0.4049
646			109	0.7212	694			17	0.4049
647			1616/1070/2	0.4049	695 : , .			18	0.4049
648			1620/1081/2	0.3745	696	•	• 18 °	19	0.4049
649			110	0.3289	697	<i>i</i> .		20	0.3745
650			111	0.2024	698	•		21 .	0.3745
651			112	0.2024	699		,	22	0.4049
652			114	0.0633	700	₹. <u> </u>		i. 23	0.4049
653			115	0.0633	701		100 p. 3	24	0.4049
654			116	0.3669	702	•	1:	25	0.4049
655			117	0.2783	703	4	62	. 1/1	0.2935
656		•	118	0.6073	704		$\sum_{i \in \mathcal{I}_{i}} \mathcal{L}_{i} \leq \varepsilon$	1/2	0.1113
657			19(min) south	0.1771	705	*. *.		2	0.4049
658 Har	saru	. 35	21	0.0329	706	\mathcal{A}_{i}	61	3/1/1	0.1822
659		36	`13/3	0.0076	707			3/1/2	0.0405
660			14/1	0.0405	708	. • •	:	3/2	0.1822
661			14/2	0.0784	709	ŧ		4/1	0.2227
662			16	0.1290	710	· · · · · ·		4/2	0.1822
663			17	0.3998	711	:		5	0.4049
664			18/1	0.1872	712	13		6	0.4049
665		•	18/2	0.1164	713	11		7	0.4049
666		•	19/1	0.0759	714		· ·	8	0.4049
667		Ť :	20/2	0.0633	<i>7</i> 15			9	0.4049
668			21/3	0.1518		·.!	100	10	0.4049
669			.22/1	0.0076	717		1 12 1 15	11	0.4049
670	:		22/2	0.3644	718			12/1	0.2530
671			23/1	0.1670	719		14	12/2	0.1518
672			23/2	0.1771	720 :::		. *	13.	0.4049
673			24/1	0.2429	721			14	0.4049
674			24/2	0.1619	722			15	0.4049
675			25/1	0.2530	723		1 N 1 1	16/1	0.1569
676			25/2	0.1189	<i>724</i>)	16/2	0.2480
677		. 60	16/4	0.1341	725			17/1	0.0709

24			THE G	AZETTE OF IN	DIA : EXTR	AORDINA	RY	[Part II—Sec. 3(ii)		
(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)	
726	Harsaru-	(contd.)	17/2	0.3340	<i>7</i> 74 H	arsaru—(co	ontd.)	18/1	0.0709	
727		1	18	0.4049	<i>7</i> 75	·		18/2	0.3340	
728			19	0.4049	<i>7</i> 76			19	0.4049	
729		;	20	0.4049	777		•	20	0.4049	
730			21/1	0.1721	<i>7</i> 78			21	0.4049	
731		•	21/2	0.2328	<i>7</i> 79			22/1	0.3036	
732		-	22/1	0.3543	780			22/2	0.1012	
733		:	22/2	0.0506	781			23/1	0.0329	
734			23	0.4049	782			23/2	0.3720	
735		:	24	0.4049	783			24/1	0.0911	
736			25	0.4049	784			24/2	0.3138	
<i>7</i> 37		63	1	0.2783	785			25/1	0.2480	
738			9	0.1113	786			25/2	0.1569	
739			10	0.4049	787		66	1	0.4049	
740		; :	11	0.4049	788			2/1	0.1215	
~741			12	0.3239	789			2/2	0.2834	
742			18	0.1417	7 90			3/1	0.1240	
743		!	19	0.4049	791			3/2	0.2809	
744			20	0.4049	792			4	0.4049	
745			21	0.4049	793			5	0.4049	
746			22	0.4049	7 94			6/1	0.3264	
747		1	23	0.4049	<i>7</i> 95			6/2	0.0784	
748		64	11	0.1544	796			7	0.4049	
749		!	19	0.2429	7 97			8	0.4049	
750		:	20	0.3745	798			9	0.4049	
751		i	21	0.3745	799			10	0.4049	
752		:	22	0.4049	800			• 10 11	0.4049	
753			23	0.3138	801			12	0.4049	
754		64	24	0.0607	802			13	0.4049	
755		65	1	0.4049	803			14/1	0.0911	
756			2	0.4049	804			14/2	0.3138	
757		!	3	0.4049	805			15	0.4049	
758			4	0.2783	806			16/1	0.0810	
759		İ	6	0.1771	807			16/2	0.3239	
760			7	0.4049	808			17	0.4049	
761			8	0.4049	809			18	0.4049	
762		! !	9	0.4049	810			19	0.4049	
763		!	10/1	0.3138	811			20	0.4049	
764			10/2	0.0911	812			21	0.4049	
765		į.	11	0.4049	813		66	22	0.4049	
766		65	12	0.4049	814		W	23	0.4049	
767		. ~	13	0.4049	815			24	0.4049	
768) •	14	0.4049	816			24 25		
769		· i	15	0.4049	817		67		0.4049	
770		:	16/1	0.4049	818		07	2	0.4049	
771		:	16/2	0.1797	819			. 3	0.4049	
772		*	17/1	0.3036				4	0.4049	
112			¥//1	0.5050	820			5	0.4049	

17/2

0.1012

821

6/1

(1) (2)	(4)	(ξ) - (4)	(1) (2)	—(1)—(2)	(4) (3)	(E) (4)	(2) (2) (2)
822 Harsaru—	-(contd.)	10 min	-unexisH 330 0.0304	1271.0 870 Harsan	18/2 (bjnoo) —	(contd.) 1	918 Harsaru- 910400
823		11 min	0.0506	871 104.0		2	0.4049
824	PC 53	12	0.4049	872 872 870 ()	00.	3	0.4049
825 825 2401-0	\$√8 . 67	13	0.4049	873	15 23	4	0.4049
9000 826 9200	į.	14	0.4049	873 874	22	5	0.4049
827	, 2	15	0.4049	874 875	23	6	0.3720
827" 828	7,7	16	0.4049	875 876 876	#5	ς 7	0.3720
829		17	0.4049	876 877	či.	, , 8	
830 ⁽¹⁾	178 .	18	0.4049	877 878	1	A 9	0.3720
831	Dv4 (1)	19	0.4049	878 1104.0		.10	0.3720
832	Ψ .	20	0.4049	979 (,4 ₀ ,4)	$\mathcal{E}_{i,j}$	11	1.54
第二章 件 833	- 0ï .	20	0.4042	880 830 831	ž.		0.4049
834 (F.L.)	. 11	22	8/16	881 881 10	$e_{ij} = -i \frac{\widetilde{F}_{ij}^{2}}{2}$	12	0.4049,
835 835	1		0.4049	- %	ð	₂₀ 13/1	0.2024
လာ 836	137	23	0.4049	0.3720	Υ.	13/2	0.2024
1 1 2 1 7 3	€.83	24	0.4049	884	1/8	14	0.4049
837 838	2.2	25	0.4049	885	8/2	15	0.4049
838 교육하다	87	22/2	0.0101	886 0.575.0	6	16	0.4049
839 343 000	5,61	23/2	0.0506	887	1/01	17	0.4049
840	<i>a</i> l	24/2	0.0683	888	500	18	0.4049
841	11.15	25/1	0.0683	688	!!	19	0.4049
842	£\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1/1	0.1822	890 050k.(r	£1	20/1	0.07095
843	3)	1/2	0.2227	891 (106.0	11	20/2	0.3340
844	794 43:	2	0.4049	892 (1)	1.4	21	0.4049
845	· ·	3	0.4049	893 (C.O.O.	۲۲.	22/1	0.0810
846	E.	⁽¹⁾ 4	0.4049	894 0404.0	21	22/2	0.3239
847	215	5/1	0.3036	895 (904-0		23	0.4049
848	3.	5/2	0.1012	896	61	24	0.4049
849	FY.	6	0.3720	.0[≥00 897 .0[≥00	POS.	25	0.4049
350	92	7	0.3720	909	1\5\0\\ 94	1	0.4049
851 · · · · ·	EL	8	0.3720 0.3720	899 899 900 901	20/2/2	2	0.4049
352	i	. 9.	0.3720	900	21	3/1	0.3846
A . 16 . 1.13	11.5	10	0.3720	901	VZi.	3/2	0.0202
R\$4	. 52	11/1	0.3720	901 302 902 2031-0	22/2	4	
355 ¹¹	â.	11/2	0.1518	0.4500	23	- N1 5	0.4049
356	(4)	12	0.4030(1)	2004 0004	1	~ ∂Q 5 - 6	0.4049
357 (E.A)	. j.	13	0.4049	904 904 904 905 905 905 905 905 905 905 905 905 905	<u></u>		0.3720
oco	5		0.4049	0.3036	Ĩ,	7/1	0.0658
359 100 ()	^ .;·	14	0.4049	200	8	7/2	0.3062
360 209	•	15	0.4049	907 908 	1.6	. 8	0.3062
861 (1) - (1)	8	16 ·	0.4049	909 908 908	e.o	9	0.3720
861 862	1.0	17	0.4049	909 (75.1) 910 (75.1)	01 94	10	0.3720
363 11 11		18	0.404900	910 - 3177 (1	i II	11	0.4049
563	161	19	∩ <i>4</i> ∩49'™	911	POL	12	0.4049
364 ^(7,7,6)		20	0.4049	9[2 ^{01.0} 9[3 ^{12.0}	C.C.)	13	0.4049
365 ^{3 (1)}	-	21	0.4049	913	61	. 14	0.4049
366 OEO.	ii es	22	0.4049	. 914		15	0.4049,,,
367 (1≥1).	C)	23	0.4049	914 (5.0) 915 (5.0)	Œ	16	0.4049
368 ⁻⁽³⁾⁽⁾	5 ,†	24.	0.4040 ^{UI}	916	21	17	0.4049
369 ^{Lilil} l)	; ;;	25	0.4049	917***	777 645	18/1	0.2328

26		THE GA					1.2	ir II Src. 3(n)
(1)	(2) (3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
	arsaru—(contd.)	18/2	0.1721	966 H	Iarsaru—(cont	d.) 97	1	0.4049
919		19	0.4049	967			2	0.4049
920	i	20	0.4049	968			3/1	0.2328
921		21	0.4049	969			3/2	0.1721
922		22	0.4049	970			4	0.4049
923		23	0.4049	971			5	0.4049
924		24	0.4049	972			6	0,4049
925		25	0 4049	973			. 7	0.4049
926	95	1	0.3745	974			8/1	0.1113
927	1	2	0.4049	975			8/2	0.2935
928	:	3	0.4049	976			9	0.4049
92 9		4	0.3998	977			10	0.4049
930		5	0.1847	978			11	0.4049
931	95	6	0.1822	979			12	0.4049
932]	7	0.3720	980			13/1	0.2126
933	1	8/1	0.1392	981			13/2	0.1923
934		8/2	0.2328	982			14	0.4049
935	1	9	0.3720	983			15/1	0.3846
936	•	10/1	0.1974	984			15/2	0.0202
937		10/2	0.1468	985			16	0.4049
938	;	11	0.3745	986			17/1	0.1113
939	•	12	0.4049	987			17/2	0.2935
940	:	13	0.4049	988			18	0.4049
941	:	14	0.3846	989			19	0.4049
942		17	0.2075	990		97	20	0.4049
943	i	18	0.4049	991			21	0.3821
944	:	19	0.4049	992			22	0.3821
945	•	20/1	0.2632	993			23	0.37.20
946		20/2/1	0.0810	994			. 24	0.3720
947	i	20/2/2	0.0304	995			25	0.3720
948	į	21	0.3745	996			1	0,4049
949	· 	22/1	0.3543	997			2/1	0.0304
950	1	22/2	0.0506	998			2/?	0.3745
951		23	0.4504	999			3	0.4049
952	96	1	0.3745	1000			4/1	0.1721
953		2	0.4049	1001			4/2	0.2328
954	1	3	0.3036	1002			5	0.4049
955	1	8.	0.1619	1003			6	0.4049
956		9/1	0.3441	1004			7	0.4049
957	1	9/2	0.0607	1005			8	0.4049
958	:	10	0.3745	1006			9/1	0.2126
959	4	11	0.3745	1007			9/2	0.1923
960	:	12/1	0.1645	1008			10/1	0.2328
961	<u> </u>	12/2	0.2454	1009			10/2	0.1721
962	:	19	0.2632	1010			11	0.4049
963		20	0.3745	1011			12	0,4049
964	<u> </u>	21	0.3745	1012			13	0.4(\4):
965	1	22	0.0962	1013			14	0,4040

[भाग II -- खण्ड 3(ii)] भारत का राजपत्र : असाधारण 27

(1)	(2)	(3)) (4)	(5)	(1)	47			- 27
		**		(5)	(1)		(3)	(4)	(5)
1014	Harsaru—	(conta.)	15	0.4049		Harsaru-	-(contd.)	24	0.3821
1016		•	16	0.4049	1063			25	0.3821
1017			17/1	0.2024	1064		101	16	0.4049
1018			17/2	0.2024	1065			17	0.4049
1019		0.	18/1	0.2024	1066			18	0.4049
1020		-	18/2	0.2024	1067			19	0.4049
1021			19/1	0.3036	1068			20	0.4049
1022			19/2	0.1012	1069			21	0.3821
1023			20/1	0.2480	1070			22	0.3821
1024			20/2	0.1569	1071		•	23	0.3821
1025			21	0.3821	1072		٠.	24	0.3821
1026		•	22 23	0.3821	1073		100	25	0.3821
1027		98		0.3821	1074		102	11/1	0.2024
1028	Θ.	70	24/1	0.1923	1075			11/2	0.2024
. 1029			24/2	0.1898	1076				0.0000
1030		99	25	0.3821	1077	ζ		16	0.4049
1031		77	1	0.4049	1078			17	0.4049
1032			2 3	0.4049	1079		-	18/1	0.3745
1033			4	0.4049	1080 1081			18/2	0.0304
1034			. 5	0.4049	1081			19	0.4049
1035			6	0.4049			- 3	20/1/1	0.1746
1036			. 7	0.4049	1083 1084			20/1/2	0.1746
1037			8	0.4049	1084			20/2	0.0557
1038			9	0.4049	1086		100	21	0.3821
1039			10	0.4049 0.4049	1087		102	22/1	0.2480
1040			11	0.4049	1088			22/2	0.1341
1041			12	0.4049	1089			23/1	0.0278
1042			13	0.4049	1090			23/2	0.3543
1043			14	0.4049	1091			24 25	0.3821
1044			15	0.4049	1092	To the second	103		0.3821
1045			16/1	0.2024	1093		ıw	11 17	0.4049
1046			16/2	0.2024	1094			17 18/1	0.4049
1047			17	0.4049	1095			20	0.3846
1048			18	0.4049	1096		•	21	0.4049
1049		99	19	0.4049	1097			22	0.3821 0.3821
1050			20	0.4049	1098			23/1	
1051			21	0.3821	1099			23/2	0.0202
1052			22	0.3821	1100			23/2 24	0.3644
1053			23/1	0.1037	1101			25	0.3821
1054			23/2	0.2783	1102			26	0.3821
1055			24	0.3821	1103		104	26 1/2	0.0658
1056			25/1	0.3543	1104		10+		0.2986
1057			25/2.	0.0278	1105			2/1 2/2	0.3391
1058		100	16	0.4049	1106				0.0607
1059		100	21	0.3821	1107			3	0.4049
1060			22	0.3821	1106		104	4 5/1	0.4049
1061			23(min)	0.3821	1109		104	5/1	0.1518
				0.2700	1105		150	6 .	0.4049

[PART II-SEC	36	ii)
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	i		IZZZZ I IZ OI II IZ	***********				
(1)	(2) (3)	(4)	(5)	(1)	(2)	(3)	(4)	(5)
1110 Ha	rsaru—(contd.)	7	0.3770	1158 H	arsaru—(con	td.) 114	. 1	0.4049
1111 ¹	· · · · · ·	8	0.4049	1159			2	0.4049
1112	•	9	0.4049	1160			3	0.4049
1113		10/1	0.2632	1161			4	0.4049
1114		11/1/1	0.1012	1162			5	0.4049
1115		11/2	0.2429	1163			6	0.4049
1116		12	0.4049	1164			7	0.4049
1117	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	13	0.4049	1165			8	0.4049
1118		14	0.4049	1166			9	0.4049
1119		15	0.4049	1167		114	10	0.4049
1120		16	0.4049	1168			11	0.4049
1121	· · · · · · · · · · · · · · · · · · ·	17	0.4049	1169			12	0.4049
1122		18	0.4049	1170			13	0.4049
1123	1	19	0.4049	1171			15	0.4049
1124		20/1	0.1974	1172			16	0.4049
1125	1	22/2	0.2783	1173			25	0.4049
1126	ji vis T	23	0.3821	1174		115	1	0.4049
1127		24	0.3821	1175			2	0.4049
1128	4 4 1	25	0.3821	1176			3	0.4049
1129	!	26	0.0278	11 7 7			4	0.4049
1130	105	15/1	0.1215	1178			5	0.4049
1131	112	3	0.2480	1179			6	0.4049
1132		· 4	0.4049	1180			7	0.4049
1133	• · · · · · · · · · · · · · · · · · · ·	5	0.4049	1181			8	0.4049
1134	1	6	0.4049	1182			9	0.4049
1135	!	7	0.3694	1183			10	0.4049
1136	1	15	0.4985	1184			11	0.4049
1137	113	1	0.4049	1185			12	0.4049
U38	<i>j</i>	2	0.4049	1186			13	0,4049
1139		3	0.4049	1187			14	0.4049
1140		4	0.4049	1188			15	0.4049
1141	† ()	5	0.4049	1189			16	0.4049
1142	中 d. · · · · · · · · · · · · · · · · · · ·	6	0.4049	1190			17	0,4049
1143	€ terminal € die	7	0.4049	1191			18	0.4049
1144	€ 43. 1	8	0.4049	1192			19	0,4049
1145		. 9	0.4049	1193			20	0.4049
1146	† · · · · · · · · · · · · · · · · · · ·	10	0.4049	1194			21	0.4049
1147	1.7	11	0.4049	1195			22	0.4049
1148	ta de la companya de	12	0.4049	1196			23	0.4049
1149		13	0.4049	1197			24	0.4049
itsh.	! • • • • • • • • • • • • • • • • • • •	14	0.4049	1198			25	0.4049
1151	1	15	0.4049	1199		116	1	0.4049
1152	* · · · · · · · · · · · · · · · · · · ·	16	0.4049	1200			2	0.4049
1153		17	0.4049	1201			3(min)	0.3138
1154	· ·	18	0.4049	1202			4	0.4049
1155		23	0.2707	1203			5	0.4049
1156	F	24	0.3947	120%			6	0.4049
1157	ivi	25	0.4049	1205			7	0.4049
- 111 43	<u> </u>		100					

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(1)	(2)	(3)	(4)	(5)	(1)	(2)	(3)		11—SEC. 3(11) (5)
1302 Harsatu—(contd.)		11	0.1113	1337 Ha	ırsaru—(co	ontd.)	4	0.4049	
1303	1	•	20	0.0354	1338	,	,	5	0.4049
1304	:	121	1	0.4049	1339			6	0.4049
1305			2	0.3745	1340			7	0.4049
1306	:		3	0.3239	1341			8	0.4049
1307	ŧ		4	0.3720	1342			9	0.4049
1308	:		5	0.2556	· 1343		124	10	0.4049
1309			6	0.1366	1344		125	1	0.4049
1310	1		7	0.4049	1345			2	0.4049
1311	:		9	0.3745	1346			3	0.4049
1312	:		10	0.4049	1347			4(min)	0.3897
1313	į		26	0.0506	1348			5(min)	0.2834
1314	:	122	1	0.4049	1349			6	0.4049
1315	į		2	0.4049	1350			7(min)	0.2986
316	İ		3	0.4049	1351			8(min)	0.3365
317	:		4	0.4049	1352			9	0.4049
1318	!		5	0.4049	1353			10	0.4049
319	:		6	0.4049	1354		126	1	0.4049
320			7	0.4049	1355			4	0.4049
321			8	0.4049	1356		126	5	0.4049
1322	:		9	0.4049	1357		126	6	0.4049
1323	1		10	0.4049	1358			7	0.4049
324	1	123	1	0.4049	1359		126	10	0.2480
1325	į		2	0.4049	1360		127	5	0.2277
1326	-		3	0.4049	1361			148(min) (cast)	0.4276
327			4	0.4049	1362			152(min)	0.5744
1328	į		5	0.4049	1363			153(min)	0.7844
1329	:		6	0.4049	1364			154(min)	0.7110
1330			7	0.4049	1365 1366			155 156	0.2986 0.1392
1331	; i		8	0.4049	1367			165(min)(s)	0.1392
1332	:	•	9	0,4049	1368			171	0.4049
1333			10	0.4049	1369			173	0.0607
1334		124	l(min)	0.3644					
1335	1	 ·	2	0.4049				Total	439.66 ha
1336	:		3	0.4049				[F No 2/6	60/2006-EPZ

[F. No. 2/60/2006-EPZ] ANIL MUKIM, Jt. Secy.